

EDRMUAS IN GEARING

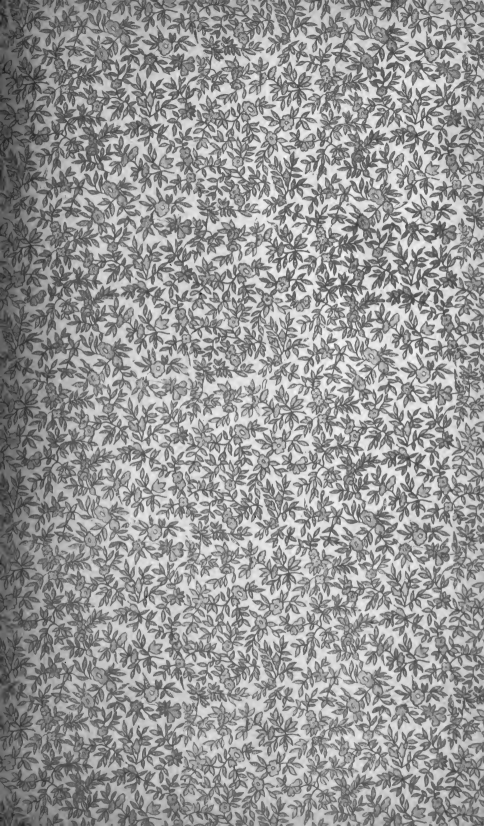
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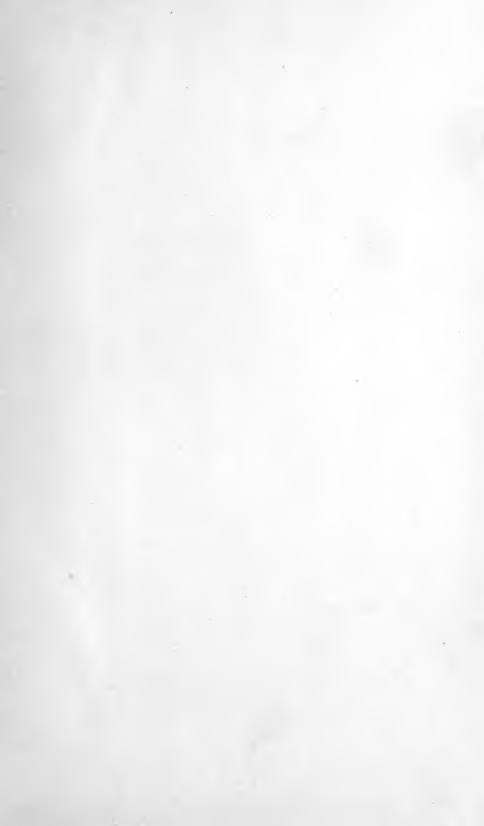
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FORMULAS

IN

GEARING.

FOURTH EDITION.

WITH PRACTICAL SUGGESTIONS.

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PROVIDENCE, R. I., U. S. A.

BROWN & SHARPE MANUFACTURING COMPANY.

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PREFACE.

It is the aim, in the following pages, to condense as much as possible the solution of all problems in gearing which in the ordinary practice may be met with, to the exclusion of problems dealing with transmission of power and strength of gearing. The simplest and briefest being the symbolical expression, it has, whenever available, been resorted to. The mathematics employed are of a simple kind, and will present no difficulty to anyone familiar with ordinary Algebra and the elements of Trigonometry.



CONTENTS.

FORMULAS IN GEARING.

CHAPTER I.	AGE
Systems of Gearing	9
CHAPTER II.	
Spur Gearing—Formulas—Chordal Thickness of Gear Teeth	12
CHAPTER III.	
Revel Cears Avec at Pight Angles Formulas Revel Cears Avec at	
Bevel Gears, Axes at Right Angles—Formulas—Bevel Gears, Axes at any Angle—Formulas—Diameter Increment—Undercut in Bevel Gears	16
CHAPTER IV.	
Worm and Worm Wheel, Formulas-Undercut in Worm Wheels	25
CHAPTER V.	
Spiral or Screw Gearing—Axes Parallel—Axes at Right Angles—Axes at any Angle—General Formulas	29
CHAPTER VI.	
Internal Gearing—Internal Spur Gearing—Internal Bevel Gears	3 8
CHAPTER VII.	
Dimensions and Form for Bevel Gear Cutters	44
CHAPTER VIII.	
The Indexing of any Whole or Fractional Number-Differential Indexing	49
CHAPTER IX.	
The Gearing of Lathes for Screw Cutting—Simple Gearing—Compound Gearing—Cutting a Multiple Screw	58



FORMULAS IN GEARING.

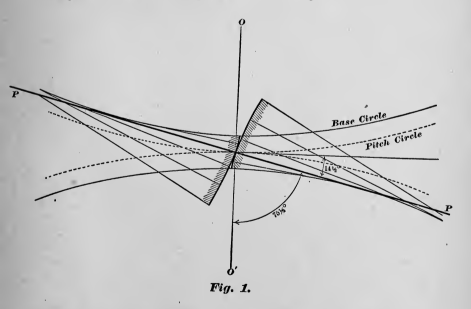
CHAPTER I.

SYSTEMS OF GEARING.

(Figs. 1, 2.)

There are in common use two systems of gearing, viz.: the involute and the epicycloidal.

In the involute system the outlines of the working parts of a tooth are single curves, which may be traced by a point in a flexible, inextensible cord being unwound from a circular disk the circumference of which is called the base circle, the disk being concentric with the pitch circle of the gear.

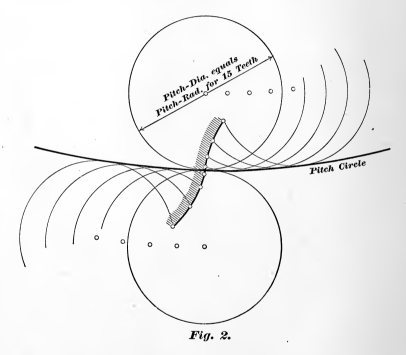


In Fig. 1 the two base circles are represented as tangent to the line P P. This line (P P) is variously called "the line of pressure," "the line of contact," or "the line of action."

In our practice this is drawn so as to make with a normal to the center line (O O') $14\frac{1}{2}^{\circ}$, or with the center line $75\frac{1}{2}^{\circ}$.

The rack of this system has teeth with straight sides, the two sides of a tooth making, together, an angle of 29° (twice $14\frac{1}{2}^{\circ}$).

This applies to gears having 30 teeth or more. For gears having less than 30 teeth special rules are followed, which are explained in our "Practical Treatise on Gearing."



In epicycloidal, or double-curve teeth, the formation of the curve changes at the pitch circle. The outline of the faces of epicycloidal teeth may be traced by a point in a circle rolling on the outside of pitch circle of a gear, and the flanks by a point in a circle rolling on the inside of the pitch circle. The faces of one gear must be traced by the same circle that traces the flanks of the engaging gear.

In our practice the diameter of the rolling or describing circle is equal to the radius of a 15-tooth gear of the pitch required; this is the base of the system. The same describing circle being used for all gears of the same pitch.

The teeth of the rack of this system have double curves, which may be traced by the base circle rolling alternately on each side of the pitch line.

An advantage of the involute over the epicycloidal tooth is, that in action gears having involute teeth may be separated a little from their normal positions without interfering with the angular velocity, which is not possible in any other kind of tooth.

The obliquity of action is sometimes urged as an objection to involute teeth, but a full consideration of the subject will show that the importance of this has been greatly over-estimated.

The tooth dimensions for both the involute and epicycloidal gears may be calculated from the formulas in Chapter IX.

CHAPTER II.

SPUR GEARING.

(Figs. 3, 4.)

Two spur gears in action are comparable to two corresponding plain rollers whose surfaces are in contact, these surfaces representing the pitch circles of the gears.

PITCH OF GEARS.

For convenience of expression the pitch of gears may be stated as follows:

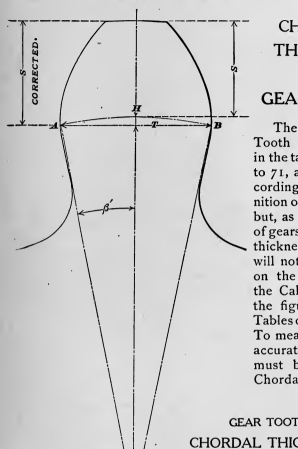
Circular pitch is the distance from the center of one tooth to the center of the next tooth, measured on the pitch line.

Diametral pitch is the number of teeth in a gear per inch of pitch diameter. That is, a gear that has, say, six teeth for each inch in pitch diameter is six diametral pitch, or, as the expression is universally abbreviated, it is "six pitch." This is by far the most convenient way of expressing the relation of diameter to number of teeth.

Module is the pitch diameter of a gear divided by the number of teeth.

Chordal pitch is the distance from center to center of two adjacent teeth at the pitch line measured on the chord.

Fig. 3.



CHORDAL. **THICKNESS OF** GEAR TEETH.

The dimensions of Tooth Parts as given in the tables, pages 68 to 71, are correct according to the definition of Tooth Parts; but, as the pitch line of gears is curved, the thickness of a tooth will not be measured on the pitch line if the Caliper is set to the figures given in Tables of Tooth Parts. To measure the tooth accurately the Caliper must be set to the Chordal Thickness.

GEAR TOOTH 1 P. CHORDAL THICKNESS OF TEETH FOR GEARS ON A BASIS OF 1 DIAMETRAL PITCH.

S=Distance from pitch line to top of teeth.

S Corrected = H + S.

N=Number of teeth in gear.

T=Chordal thickness of Tooth.

 $T=D' \sin \beta'$ H=Height of Arc. $H = R (I - \cos \beta')$

D'=Pitch Diameter.

R=Pitch Radius.

 $\beta' = 90^{\circ}$ divided by the number of teeth.

Note-When the tooth of a gear is measured, add the height of arc to (S).

For tables giving corrected T and corrected S see pages 74 and 75.

FORMULAS.

N = number of teeth.

s = addendum and module.

t =thickness of tooth on pitch line.

f = clearance at bottom of tooth.

D'' =working depth of tooth.

D'' + f =whole depth of tooth.

d = pitch diameter.

d' =outside diameter.

P' = circular pitch.

P = diametral pitch.

C = center distance.

 $\delta =$ half the angle subtended by the circular pitch.

$$P = \frac{N + 2}{d'}$$

$$P = \frac{\pi}{P}$$

$$P' = \frac{\pi}{P}$$

$$s = \frac{I}{P} = \frac{P'}{\pi} = .3183 P'$$

$$s = \frac{d}{N} = \frac{d'}{N+2}$$

$$t = \frac{1}{2} P' = \frac{\pi}{2 P}$$

$$f = \frac{1}{10}t$$

$$s + f = \frac{1}{P} \left(1 + \frac{\pi}{20} \right) = .3683 \text{ P}'$$

$$D'' = 2 s \text{ or } \frac{2}{P}$$

$$D'' + f = \frac{2.157}{P} = .6866 P'$$

$$P^c = d \sin \frac{180^\circ}{N}$$

$$\delta = \frac{180^{\circ}}{N}; \sin \delta = \frac{P^{c}}{d}$$

$$P' = d\pi \frac{\delta}{180^{\circ}}$$

$$d = \frac{N}{\tilde{P}}$$

$$d' = d + 2 s$$

$$d = \frac{N P'}{\pi}$$

Comparative Sizes of Gear Teeth.
Involute.

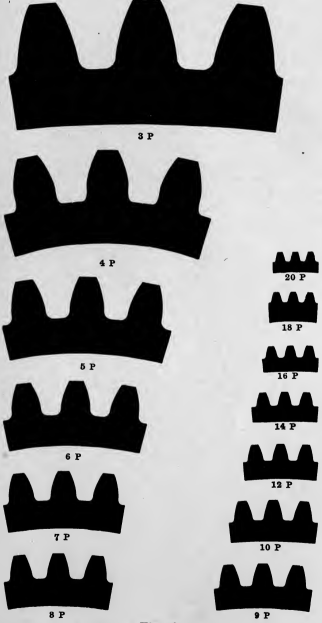
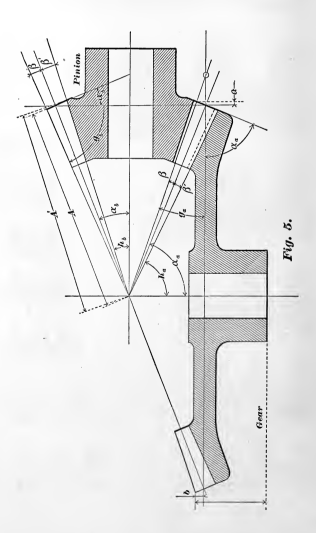


Fig. 4.

CHAPTER III.

BEVEL GEARS.—AXES AT RIGHT ANGLES.

(Fig. 5.)



FORMULAS.

 $N_a = \begin{cases}
N_a = \\
N_b = \end{cases}$ Number of teeth $\begin{cases}
\text{gear.} \\
\text{pinion}
\end{cases}$

P = diametral pitch.

P' = circular pitch.

 $\alpha_a = \begin{cases}
\alpha_b = \end{cases}$ center angle = angle of edge $\begin{cases}
\text{gear.} \\
\text{pinion}
\end{cases}$

 β = angle of top.

 β' = angle of bottom.

 $\begin{cases}
 g_a = \\
 g_b =
 \end{cases}$ angle of face $\begin{cases}
 \text{gear.} \\
 \text{pinion.}$

 $\begin{cases}
 h_a = \\ h_b =
 \end{cases}$ cutting angle $\begin{cases}
 \text{gear.} \\
 \text{pinion.} \end{cases}$

A = apex distance from pitch circle.

A' = apex distance from large bottom of tooth.

d = pitch diameter.

d' = outside diameter.

s = addendum and module.

t = thickness of tooth at pitch line.

f = clearance at bottom of tooth.

D" = working depth of tooth.

D'' + f = whole depth of tooth.

a = diameter increment.

b =distance from top of tooth to plane of pitch circle.

F = width of face.

$$\tan \alpha_{a} = \frac{N_{a}}{N_{b}}; \quad \tan \alpha_{b} = \frac{N_{b}}{N_{a}};$$

$$\tan \beta = \frac{2 \sin \alpha}{N}; \text{ or } \quad \tan \beta = \frac{s}{A}.$$

$$\tan \beta' = \frac{\sin \alpha}{N} \left(2 + \frac{\pi}{10}\right) = \frac{2.314 \sin \alpha}{N}; \quad \tan \beta' = \frac{s + f}{A};$$

$$g_{a} = 90^{\circ} - (\alpha_{a} + \beta); g_{b} = 90^{\circ} - (\alpha_{b} + \beta)$$

$$h = \alpha - \beta' \quad (See Note, page 46.)$$

$$A = \sqrt{\frac{N_{a}}{2P}} + \frac{N_{b}}{2P}^{2}$$

$$A = \frac{N}{2P \sin \alpha}$$

$$A' = \frac{A}{\cos \beta'} \qquad A' = \frac{N}{2P \sin \alpha \cos \beta'}$$

$$A = \frac{\frac{1}{2}d'}{\sin(\alpha + \beta)} \cos \beta$$

$$P = \frac{N}{2A \sin \alpha}$$

$$d = \frac{N}{P} \text{ or } = \frac{NP'}{\pi} \qquad d' = d + 2 a$$

$$2 = 2 \cos \alpha \qquad (See pages 78 to 81.)$$

$$b = a \tan \alpha \quad \begin{cases} a \text{ for gear} = b \text{ for pinion} \\ a \text{ for pinion} = b \text{ for gear} \end{cases}$$

$$P = \frac{\pi}{P'} \qquad P' = \frac{\pi}{P}$$

$$s = \frac{I}{P} = \frac{P'}{\pi} = .3183 P' \quad s = A \tan \beta$$

$$s + f = .3685 P' \qquad s + f = A \tan \beta'$$

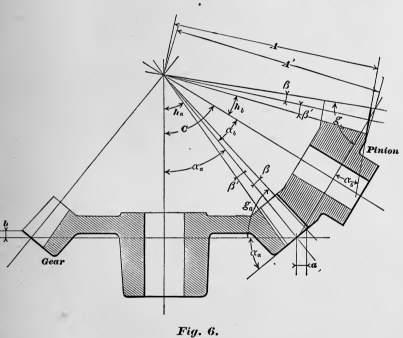
$$s + f = \frac{I}{2} \left(1 + \frac{\pi}{20}\right) \qquad D'' = 2 s$$

$$t = \frac{P'}{2} = \frac{\pi}{2P} \qquad f = \frac{1}{10}t$$

$$F = \frac{4}{P} + \frac{A}{\pi} \text{ or } = 2 P' \text{ to } 3 P'$$

Note.—Formulas containing notations without the designating letters a and b apply equally to either gear or pinion. If wanted for one or the other, the respective letters are simply attached.

BEVEL GEARS WITH AXES AT ANY ANGLE.



FORMULAS.

C = angle formed by axes of gears.

 $N_a = N_b = number of teeth gear.$

P = diametral pitch.

P' = circular pitch.

 $\alpha_a = \atop \alpha_b =$ angle of edge = pitch angle { gear. pinion.

 β = angle of top.

 β' = angle of bottom.

 $\begin{cases}
 g_a = \\
 g_b =
 \end{cases}$ angle of face $\begin{cases}
 \text{gear.} \\
 \text{pinion.}
 \end{cases}$

 $\begin{pmatrix}
 h_a = \\
 h_b =
 \end{pmatrix}$ cutting angle $\{$ gear. pinion.

A = apex distance from pitch circle.

A' = apex distance from large bottom of tooth.

d = pitch diameter.

d' = outside diameter.

a = diameter increment.

b =distance from top of tooth to plane of pitch circle.

Note. - The formulas for tooth parts as given on page 14 apply equally to these cases.

$$\tan \alpha_a = \frac{\sin C}{\frac{N_b}{N_a} + \cos C}$$
; or $\cot \alpha_a = \frac{N_b}{N_a \sin C} + \cot C$

$$\tan \alpha_b = \frac{\sin C}{\frac{N_a}{N_b} + \cos C}$$
; or $\cot \alpha_b = \frac{N_a}{N_b \sin C} + \cot C$

NOTE.—The above formulas are correct only for values of C less than 90°. If C is greater than 90°, consult page 23.

$$\tan \beta = \frac{2 \sin \alpha}{N}$$
; or $\tan \beta = \frac{s}{A}$;

 $\tan \beta' = \frac{\sin \alpha \left(2 + \frac{\pi}{10}\right)}{N} = \frac{2.314 \sin \alpha}{N}$; $\tan \beta' = \frac{s+f}{A}$;

 $g_a = 90^\circ - (\alpha_a + \beta)$ for Cases I and II.

 $g_a = \beta$, for Case III.

 $g_a = 90^\circ - (\alpha_a - \beta)$ for Case IV.

 $g_b = 90^\circ - (\alpha_b + \beta)$
 $h = \alpha - \beta'$ (See page 46.)

 $A = \frac{N}{2 \text{ P sin } \alpha}$
 $A' = \frac{A}{\cos \beta'}$
 $d = \frac{N}{P} \text{ or } = \frac{N P'}{\pi}$
 $d' = d + 2 a$ { for Cases I and II, and pinions in Cases III and IV.

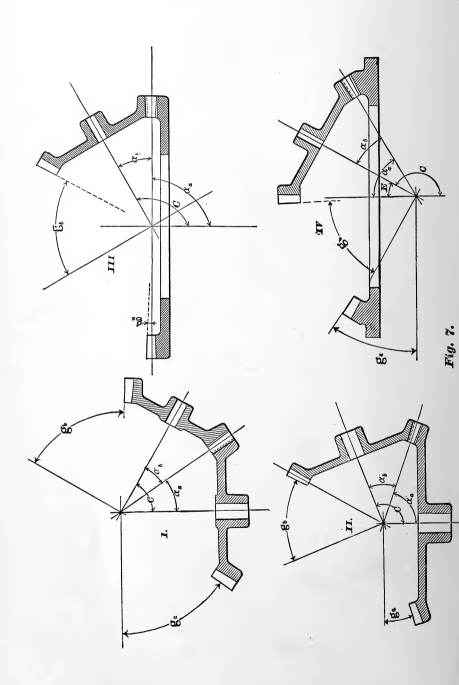
 $d' = d$, for gear in Case III.

 $d' = d - 2 a$, for gear in Case IV.

 $a = 2 s \cos \alpha$

Note.—Formulas containing notations without the designating letters a and b apply equally to either gear or pinion. If wanted for one or the other, the respective letters are simply attached.

 $b = s \sin \alpha$



The formulas given for α_a and α_b (when C, N_a and N_b are known) undergo some modifications for values of C greater than 90°.

For bevel gears at any angle but 90° we may distinguish four cases; C, N_a, N_b being given.

I. Case. See pages 19 and 21.

II. Case. C is greater than 90°.

$$\tan \alpha_a = \frac{\sin (180 - C)}{\frac{N_b}{N_a} - \cos (180 - C)}; \quad \tan \alpha_b = \frac{\sin (180 - C)}{\frac{N_a}{N_b} - \cos (180 - C)}$$

III. Case. $\alpha_a = 90^\circ$; $\alpha_b = C - 90^\circ$

IV. Case.

$$\tan \alpha_a = \frac{\sin E}{\cos E - \frac{N_b}{N_a}}; \quad \tan \alpha_b = \frac{\sin E}{\frac{N_a}{N_b} - \cos E}$$

For an example to apply to Case III., the following condition must be fulfilled:

$$N_a \sin (C - 90^\circ) = N_b$$

To distinguish whether a given example belongs to Case II. or case IV., we are guided by the following condition:

Is:
$$N_a \sin (C - 90^\circ)$$
 { smaller than N_b , we have Case II. larger than N_b , we have case IV.

DIAMETER INCREMENT.

The ratio being given or determined, to find the outside diameter, divide the figures given in table, pages 78 to 81, for gear and pinion by pitch (P) and add the quotient to the pitch diameter.

EXAMPLE.—Required, the outside diameters of a pair of bevel gears, 10 P, 35 T into 23 T. Referring to the table, the diameter increments are found to be for the gear 1.10 and for the pinion 1.67.

1.10 \div 10 = .110; 3.5 pitch diameter + .110 = 3.610 outside diameter of gear.

 $1.67 \div 10 = .167$; 2.3 pitch diameter + .167 = 2.467 outside diameter of pinion.

UNDERCUT IN BEVEL GEARS.

By undercut in gears is understood a special formation of the tooth, which may be explained by saying that the elements of the tooth below the pitch line are nearer the center line of the tooth than those on the pitch line. Such a tooth outline is to be found only in gears with few teeth. In a pair of bevel gears where the pinion is low-numbered and the ratio high, we are apt to have undercut. For a pair of running gears this condition presents no objection. Should, however, these gears be intended as patterns to cast from, they would be found useless, from the fact that they would not draw out of the sand. We have stated on page 10 (see Fig. 1) that the base of our involute system is the 141/2° pressure angle. If a pair of bevel gears with teeth constructed on this basis have undercut, we can nearly eliminate the undercut—and for the practical working this is quite sufficient—by taking as a basis for the construction of the tooth outline a pressure angle of 20°.

The question now is: When do we and when do we not have undercut? Let there be:

N = number of teeth in gear. n = number of teeth in pinion.

$$\frac{n\sqrt{N^2+n^2}}{N} = p$$

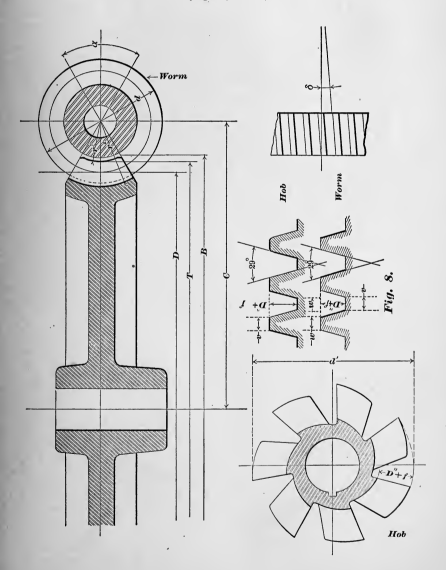
where we have undercut for p less than 30.

This formula is strictly correct for epicycloidal gears only. It is, however, used as a safe and efficient approximation for the involute system.

CHAPTER IV.

WORM AND WORM WHEEL.

(Fig. 8.)



FORMULAS.

L = lead of worm.

N = number of teeth in gear.

m = turns per inch of worm.

d = diameter of worm.

d' = diameter of hob.

T = throat diameter.

B = blank diameter (to sharp corners).

C = distance between centers.

o = thickness of hob-slotting cutter.

l =width of lands at bottom.

b = pitch circumference of worm.

v =width of worm thread tool at end.

w=width of worm thread at top and width of hob tool at end.

P=diametral pitch.

P¹=circular pitch for worm wheels or axial pitch for worms.

D=pitch diameter of worm wheel.

$$\binom{r^1}{r^2}$$
 See figure 8.

s = addendum and module.

t =thickness of tooth at pitch line.

 t^n = normal thickness of tooth.

f = clearance at bottom of tooth.

D'' =working depth of tooth.

D'' + f = whole depth of tooth.

 δ = angle of tooth of worm wheel with its axis, or the angle of thread of worm with a line at right angles to its axis.

If the lead is for single, double, triple, etc., thread, then

$$L = P'$$
, 2 P', 3 P', etc.

In multiple threaded worms and their mating wheels, if the angle δ is more than 15° the tooth parts should be figured on the normal as for spiral gears. In using the formulas for spiral gears, it should be borne in mind that while P' is the axial pitch for worms it is the circular pitch for spiral gears.

$$\alpha = 60^{\circ} \text{ to } 90^{\circ}$$

$$L = \frac{I}{m}$$

$$P' = \frac{\pi T}{N+2}$$

$$D = \frac{N P'}{\pi} = \frac{N}{P}$$

$$T = \frac{N}{P} + 2 s$$

$$b = \pi (d-2 s)$$

$$\tan \delta = \frac{L}{b} \quad \begin{cases} \text{Practical only when width of wheel on wheel pitch circle is not more than } \frac{2}{3} \text{ pitch diameter of worm.} \end{cases}$$

$$t^{n} = t \cos \delta$$

$$t^{1} = \frac{d}{2} - 2 s$$

$$t^{2} = t^{2} + D'' + f$$

$$t^{2} = \frac{D+d}{2} - s$$

$$t^{3} = t^{2} + t^{2}$$

Note.—The notations and formulas referring to tooth parts, given on page 14 for spur gears, apply to worm wheels, and are here used.

NOTE.—Hob and worm should be marked, as per example:
4 turns per 1" single .25 P'; .25 L.
2 turns per 1" double .25 P'; .50 L.

UNDERCUT IN WORM WHEELS.

In worm wheels of less than 30 teeth the thread of the worm (being 29°) interferes with the flank of the gear tooth. Such a wheel finished with a hob will have its teeth undercut. To avoid this interference two methods may be employed.

First Method. - Make throat diameter of wheel

$$T = \cos^2 14\frac{1}{2} \circ \frac{N}{P} + 4s$$
 or $T = \frac{.937 \text{ N}}{P} + 4s$

This formula increases the throat diameter, and consequently the center distance. The amount of the increase can be found by comparing this value of T with the one as obtained by formula on page 27. To keep the original center distance, the outside diameter of the worm must be reduced by the same amount the throat diameter is increased.

Second Method.—Without changing any of the dimensions we found by the formulas given on page 27, we can avoid the interference to be found in worm wheels of less than 30 teeth by simply increasing the angle of worm thread. We find the value of this angle by the following formula:

Let there be

2
$$\gamma$$
 = angle of worm thread.
N = number of teeth in worm wheel.
 $\cos \gamma = \sqrt{1 - \frac{2}{N}}$

From this formula we obtain the following values:

As this latter formula involves the making of new hobs in many cases, on account of change of angle, we prefer to reduce the diameter of worm as indicated by first method, if the distance of centers must be absolute.

CHAPTER V.

SPIRAL OR SCREW GEARING.

(Figs. 9, 10, 11.)



Fig. 9.
RIGHT HAND SPIRAL GEARS.

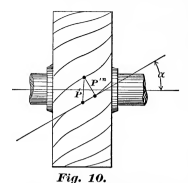
In spiral gearing the wheels have cylindrical pitch surfaces, but the teeth are not parallel to the axis. The line in which the pitch surface intersects the face of a tooth is part of a screw line, or helix, drawn at the pitch surface. A screw wheel may have one or any number of teeth. A one-toothed wheel corresponds to a one-threaded screw, a many-toothed wheel to a many-threaded screw. The axes may be placed at any angle.

Consider spiral gears with:

I. Axes parallel.

II. Axes at right angles.

III. Axes any angle.



LEFT HAND SPIRAL GEAR.

Let there be:

C = center distance.

P' = circular pitch (circumferential not axial).

 $P^n = \text{normal diametral pitch.}$

 $P'^n = normal circular pitch.$

 γ = angle of axes.

 $L_1 =$ exact lead of spiral on pitch surface.

 L_2 = approximate lead of spiral on pitch surface.

T = number of teeth marked on cutter to be used when teeth are to be cut on milling machine.

D = pitch diameter.

B = blank diameter.

 $\begin{array}{c} \alpha_a = \\ \alpha_b = \end{array}$ angle of teeth with axis

t =thickness of tooth.

s = addendum and module.

D'' + f = whole depth of tooth.

Note.—Letters a and b occurring at bottom of notations refer to gears a and b.

I.—Axes Parallel.

Gears of this class are called twisted gears. The angle of teeth with axes in both gears must be equal and the spirals run in opposite directions. The angles are generally chosen small (seldom over 20°) to avoid excessive end thrust. End thrust may, however, be entirely avoided by combining two pairs of wheels with right and left-hand obliquity. Gears of this class are known as Herringbone gears. They are comparatively noiseless running at high speed.

II.—Axes AT RIGHT ANGLES.

Here we must always have:

- 1. The teeth of same hand spiral;
- 2. The normal pitches equal in both gears; and
- 3. The sum of the angles of teeth with axes = 90° .

CHOOSING ANGLE OF TEETH WITH AXES.

- 1. If in a pair of gears the ratio of the number of teeth is equal to the direct ratio of the diameters, *i.e.*, if the number of teeth in the two gears are to each other as their pitch diameters, then the angles of the spirals will be 45° and 45° ; for, this condition being fulfilled, the circular pitches of the two gears must be alike, which is only possible with angles of 45° . In such a combination either gear may be the driver.
- 2. If the ratio of the diameters determined upon is larger or smaller than the ratio of the number of teeth, then the angles are:

 $\tan\alpha_a = \frac{\mathrm{D}_a \; \mathrm{N}_b}{\mathrm{D}_b \; \mathrm{N}_a} \qquad \tan\alpha_b = \frac{\mathrm{D}_b \; \mathrm{N}_a}{\mathrm{D}_a \; \mathrm{N}_b}$

In such gears the velocity ratio is measured by the number of teeth, and not by the diameters.

3. Given Na, Nb and C:

If P_a' is made = P_b' , then we have case "1" and

$$P' = \frac{\pi C}{\frac{1}{2}(N_a + N_b)}$$

But if Pa' is assumed, then:

$${\rm P}_b{'} = \frac{{\rm C} \ \pi {-} \frac{{\rm I}_2'}{2} \ {\rm N}_a \ {\rm P}_a{'}}{\frac{{\rm I}_2'}{2} \ {\rm N}_b}$$

and

$$\tan \alpha_a = \frac{P_a'}{P_b'} \qquad \tan \alpha_b = \frac{P_b'}{P_a'}$$

The gear whose P' or α is larger will ordinarily be the driver, on account of the greater obliquity of the teeth.

4. Given Na, Nb and C or D.

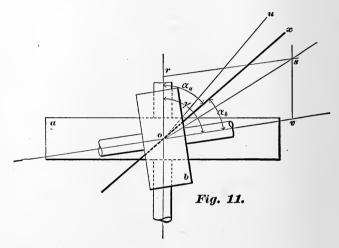
See case "7" under III., considering $y = 90^{\circ}$.

III.—Axis at any Angle (γ) .

- 5. Given case "1," under II., then angles of spirals = $\frac{1}{2}\gamma$, for the same reason.
- 6. Analogous cases to "2" and "3," under II., may be worked out, when angles of axes = γ , but they have been

omitted, partly because the formulas are too cumbersome, and partly because they are to some extent covered by cases "5" and "7."

7. Given N_a , N_b and C, or one of the pitch diameters. We find the angles by a graphic method, which for all practical purposes is accurate enough; ro and vo are the axes of gears forming angle γ (see diagram, Fig. 11.) On these axes we lay off lines or and ov representing the ratio of the number of teeth (velocity ratio), so that $N_a: N_b: rs: sv$, and



construct parallelogram $o \ r \ s \ v$. Then, according to McCord,* the angles formed by the tangent $s \ o$ in the pitch contact o with the axes of the gears insures the least amount of sliding. In bisecting angle γ by tangent $u \ o$ and using angles produced in this manner we equally distribute the end thrust on both shafts. Both methods have their advantages; to profit by both we select angles α_a and α_b , produced by tangent $o \ x$, bisecting angle $u \ o \ s$.

Thus we have when angles are found and C given,

$$P'^{n} = \frac{2 C \pi \cos \alpha_{a} \cos \alpha_{b}^{s}}{N_{a} \cos \alpha_{b} + N_{b} \cos \alpha_{a}}$$
 and when D_{a} given
$$P'^{n} = \frac{D_{a} \pi \cos \alpha_{a}}{N_{a}} \qquad \text{and}$$

$$D_{b} = \frac{P'^{n} N_{b}}{\pi \cos \alpha_{b}}$$

^{*} McCord, Kinematics, page 278.

GENERAL FORMULAS.

$$y = \alpha_a + \alpha_b
P_a'^n = P_b'^n
D = \frac{P' N}{\pi} \text{ or } = \frac{P'^n N}{\pi \cos \alpha}
B = D + 2s \text{ or } = D + \frac{2}{P^n}
P' = \frac{D \pi}{N} \text{ or } = \frac{P'^n}{\cos \alpha}
P'^n = P' \cos \alpha
P^n = \frac{\pi}{P'^n} \text{ (Pitch of cutter.)}
s = \frac{P'^n}{\pi} \text{ or } = \frac{I}{P^n}
t = \frac{P'^n}{2}
D'' + f = 2s + \frac{t}{10}
T = \frac{N}{\cos^3 \alpha} \text{ (See Note 1.)}
L_1 = \frac{N P'}{\tan \alpha} \text{ or } \frac{N\pi}{P \tan \alpha} \text{ or } \begin{cases} L_{1a} = N_a P'_b \\ L_{1b} = N_b P'_a \end{cases}
L_2 = \frac{Io W G_2}{S G_1} \text{ (See Note 2 and examples.)}
\begin{pmatrix} \cos^3 45^\circ = .70711 \\ \cos^3 45^\circ = .3535 \\ \tan 45^\circ = 1.000 \end{pmatrix}$$

Note 1.-Cutters of regular involute system.

Use No.	1 (utter	for	T	from	135 up.	1	No.	5	cutter	for	T	from	21 to 25
4.6	2	"	"		4.4	55 to	134	"	6	46	"	"	"	17 to 20
"	3	**	"	"	44	35 to	54	"	7		"	"	"	14 to 16
66	4	46	"	"	44	26 to	34	"	8	"	"	"	44	12 to 13

Note 2.—Gears used on spiral head and bed for Brown & Sharpe milling machine:

 $W = \text{number of teeth in} \quad \text{gear on worm.}$ $G_1 = \quad \text{`` ist '` stud.}$ $G_2 = \quad \text{`` i' 2d '` stud.}$ $S = \quad \text{`` `` `` screw.}$

Should a spiral head of different construction be used, the formula might not apply.

The following data are usually required in cutting spiral gears in a Universal Milling Machine, and it will be found convenient to arrange them in tabular form as follows:

	GEAR.	PINION.
No. of Teeth		
Pitch Diameter		
Outside Diameter		
Circular Pitch		
Angle of Teeth with Axis		
Normal Circular Pitch		-
Pitch of Cutter		
Addendum s		
Thickness of Tooth t		
Whole Depth D"+f		
No. of Cutter		
Exact Lead of Spiral		
Approximate Lead of Spiral		
Gears on Milling Machine to Cut Spiral		
Gear on Worm		
ıst Gear on Stud		
2nd Gear on Stud		
Gear on Screw		

If the exact lead L_1 can be obtained by the gears at hand, L_1 will equal L_2 and we shall have from the formula

$$L_2 = \frac{\text{IO W G}_2}{\text{S G}_1}$$

$$\frac{L_1}{\text{IO}} = \frac{\text{W G}_2}{\text{S G}_1} \text{ (for B. & S. Milling Machine.)}$$

Example I.

Required the gears for cutting a spiral of 2½" lead.

$$\frac{2\frac{1}{2}}{10} = \frac{I}{4} \text{ factoring, in the most simple way, we have}$$

$$\frac{I}{4} = \frac{I \times I}{2 \times 2} = \frac{I \times 28}{56 \times 2} = \frac{32 \times 28}{56 \times 64} = \frac{W \cdot G_2}{S \cdot G_1}$$

Thus the gearing will be 32 T. on worm, 64 T. 1st. on stud, 28 T. 2nd on stud, and 56 T. on screw.

Trying these gears on the Milling Machine we find that they cannot be used, and as we have no other regular gears in the ratio of 2 to 1 that can be used we must try, by factoring, to get such ratios for the two pairs of gears as to be able to use the gears at hand, bearing in mind that the combined ratio must be $\frac{1}{4}$.

$$\frac{1}{4} = \frac{18}{72} = \frac{3 \times 6}{9 \times 8} = \frac{24 \times 6}{9 \times 64} = \frac{24 \times 48}{72 \times 64}$$

These gears are at hand and the combination can be used on the machine, giving the exact lead of $2\frac{1}{2}$ ".

Example II.

Required the gears for cutting a spiral of 8.639" lead.

 $8.639 = 8_{1000}^{639}$; reducing, by continued fractions, to a smaller fraction of approximately the same value, as described on pages 50 and 51

Selecting $\frac{16}{25}$ as an approximation near enough for our purpose, and in fact as near as we are likely to find gears for, we have for our lead $8\frac{16}{25}$. Applying the formula as in Example I.

$$\frac{8\frac{16}{20}}{10} = \frac{W}{S} \frac{G_2}{G_1}$$

$$\frac{8\frac{16}{20}}{10} = \frac{216}{250} = \frac{108}{125} \text{ factoring we have}$$

$$\frac{9 \times 12}{25 \times 5} = \frac{9 \times 48}{100 \times 5} = \frac{72 \times 48}{100 \times 40} \text{ the gears required,}$$

these being regular gears furnished with the Milling Machine.

Proof:

$$\frac{72 \times 48 \times 10}{100 \times 40} = \frac{8.640}{8.639} = \frac{L_2}{0.001''}$$
 error in lead.

In shops where much work is done in milling spirals it is desirable to have a full set of gears for the milling machine, from the smallest to the largest numbers of teeth that can be used. This makes it possible, in most cases, to get closer approximations than could be otherwise obtained, and often saves a great deal of figuring.

When the use of continued fractions does not bring a close enough approximation, one method to secure a closer result is to add to or substract from the numerator and denominator of the fraction to be reduced, any numbers nearly in proportion to the given fraction, seeing that the numbers added or substracted are such as to make the fraction reducible to lower terms. By a little ingenuity and patience extremely close approximations can generally be reached in this way.

Take, as an illustration, the fraction in Example II.

$$\frac{8\frac{639}{1000}}{10} = \frac{8639}{10000}$$

Adding 9 to the numerator and 10 to the denominator, these

being in about the same ratio to each other as the numerator and denominator of the fraction, we have

$$\frac{8639 + 9 = 8648}{10000 + 10 = 10010} = \frac{4324}{5005} = \frac{47 \times 92}{55 \times 91}$$

All of the gears in this case are special.

Applying the same proof as in Example II. we find that this train of gears will give a lead of 8.6393+, making an error of .0003" in the lead.

No doubt a much closer approximation even than this could be obtained by further trial.

Another method is to multiply both terms of the fraction by some number which will make one term of the fraction easily reducible, and adding one to or subtracting it from the other term to make it possible to reduce that also.

There is an element of uncertainty in both these methods, as we never feel sure that we have obtained the best combination; practical work, however, rarely requires accuracy beyond a point that can readily be reached.

The tables of prime numbers and factors, pages 121 to 155, will be found convenient in reducing and factoring fractions. These tables are condensed as much as possible and give all numbers from 1 to 10,200.

CHAPTER VI.

INTERNAL GEARING.

PART A.-INTERNAL SPUR GEARING.

(Figs. 12, 13, 14, 15, 16.)

A little consideration will show that a tooth of an internal or annular gear is the same as the space of a spur—external gear.

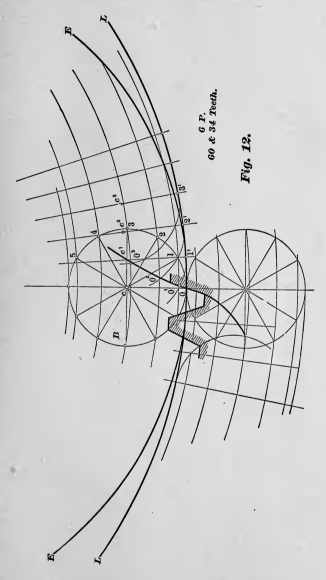
The epicycloidal form of tooth is preferable for internal gears, as there is less difficulty in overcoming the interferences. The involute form of tooth can be used by changing the pressure angle beyond the limit of interference. Special constructions are required when the difference between the number of teeth in gear and pinion is small.

In using the system of epicycloidal form of tooth in which the gear of 15 teeth has radial flanks, this difference must be at least 15 teeth, if the teeth have both faces and flanks. Gears fulfilling this condition present no difficulties. Their pitch diameters are found as in regular spur gears, and the inside diameter is equal to the pitch diameter, less twice the addendum.

If, however, this difference is less than 15, say 6, or 2, or 1, then we may construct the tooth outline (based on the epicycloidal system) in two different ways.

First Method.—To explain this method better, let us suppose the case as in Fig. 12, in which the difference between gear and pinion is more than 15 teeth. Here the point o of the describing circle B (the diameter of which in the best practice of the present day is equal to the pitch radius of a 15 tooth gear, of the same pitch as the gears in question) generates the cycloid o, o¹, o², o³, etc., when rolling on pitch circle L L of gear, forming the face of tooth; and when rolling on the outside of L L the flank of the tooth. In like manner is the face and flank of the pinion tooth produced by B rolling outside and inside of E E (pitch circle of pinion). A little study

of Fig. 12 (in which the face and flank of a gear tooth are produced) will show the describing circle B divided into 12



equal parts and circles laid through these points (1, 2, 3, etc.), concentric with L L. We now lay off on L L the distances 0-1, 1-2, 2-3, etc., of the circumference of B, and obtain points

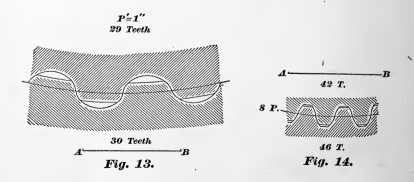
 I^1 , 2^1 , 3^1 , etc. [Ordinarily it is sufficient to use the chord.] It will now readily be seen that B in rolling on L L will successively come in contact with I^1 , 2^1 , 3^1 , etc., c meanwhile moving to c^1 , c^2 , c^3 , etc. (points on radii through I^1 , 2^1 , 3^1 , etc.), and the generating point o advancing to o^1 , o^2 , o^3 , etc., being the intersections of B with c^1 , c^2 , c^3 , etc., as centers and the circles laid through I, I, I, I, I, etc. Points I, I, I, etc., connected with a curve give the face of the tooth; in like manner the flank is obtained.

In this manner the form of tooth is obtained, when the difference of teeth in gear and pinion is less than 15, with the exception that the diameter of describing circle B

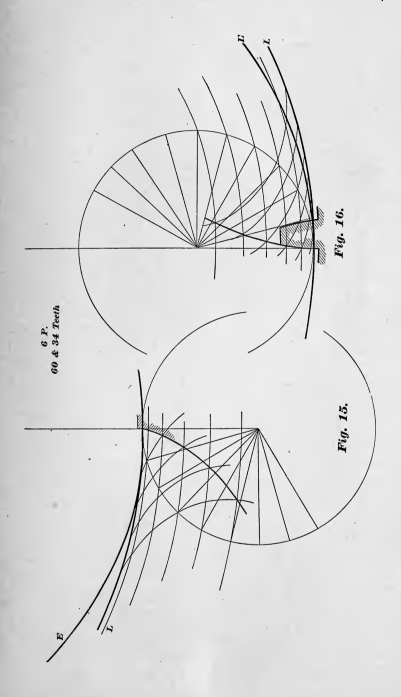
$$= \frac{1}{2} \left(\frac{\text{Na} - \text{Nb}}{P} \right)$$

where P = diametral pitch, Na and Nb number of teeth in gears.

The distances of the tooth above and below the pitch line as well as the thickness t are determined as in regular spur gears by the pitch, except when the difference in gear and pinion is very small, where we obtain a short tooth, as in Figs. 13 and 14. In such a case the height of tooth is arbitrary and only conditioned by the curve. In internal gears it is best to allow more clearance at bottom of tooth than in ordinary spur gears.



In a construction of this kind it is suggested to draw the tooth outline many times full size and reduce by photography. An equally multiplied line A B will help in reducing.



Second Method.—The difference between gear and pinion being very small, it is sometimes desirable to obtain a smooth action by avoiding what is termed the "friction of approaching action."* This is done, the pinion driving, by giving gear only flanks, Fig. 15, and the gear driving, by giving gear only faces, Fig. 16. In both these cases we have but one describing circle, whose diameter is equal to the difference of the two pitch diameters. The construction of the curve is precisely the same as described under A. The describing circle has been divided into 24 parts simply for the sake of greater accuracy.

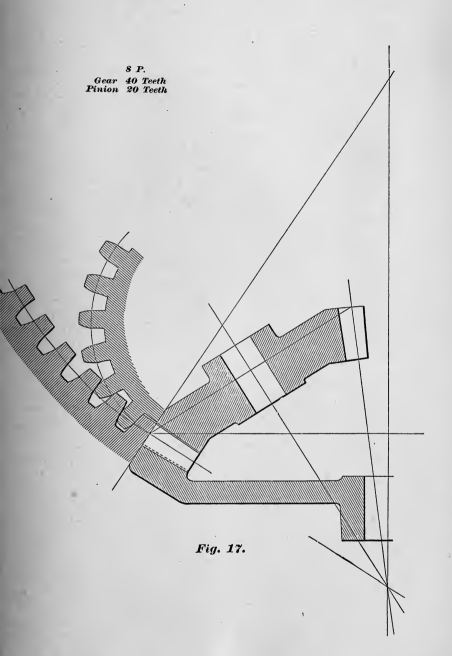
PART B.-INTERNAL BEVEL GEARS.

(Fig. 17.)

The pitch surfaces of bevel gears are cones whose apexes are at a common point, rolling upon each other. The tooth forms for any given pair of bevel gears are the same as for a pair of spur gears (of same pitch) whose pitch radii are equal to the respective apex distances of the normal cones (i. e., cones whose elements are perpendicular upon the elements of the bevel gear pitch cones). (Compare Fig 19, page 45.)

The same is true of internal bevel gears, with the modification that here one of the pitch cones rolls inside of the other. The spur gears to whose tooth forms the forms of the bevel gear teeth correspond, resolve themselves into internal spur gears (Fig. 17). The problem is now to be solved as indicated in the first part of this chapter.

^{*} McCord, Kinematics, pages 107, 108.



CHAPTER VII.

DIMENSIONS AND FORM FOR BEVEL GEAR CUTTERS.

(Fig. 19.)

The data needed to determine the form and thickness of a bevel gear cutter are the following:

P = pitch.

Na=number of teeth in gear.

Nb=number of teeth in pinion.

F = length of face of tooth, measured on pitch line.

After having laid out a diagram of the pitch cones $a \ b \ c$ and $a \ b \ f$, and laid off the width of face, the problem resolves itself into two parts:

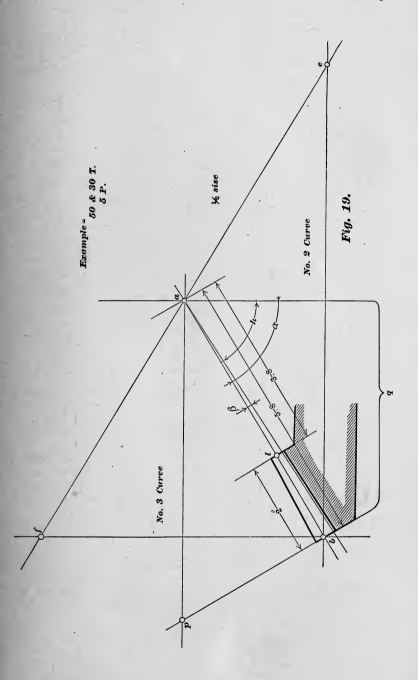
PART I.—DETERMINE PROPER CURVE FOR CUTTER.

It will be remembered that in the involute system of cutters (the only one used for bevel gears that are cut with rotary cutter), a set of eight different cutters is made for each pitch, numbering from No. 1 to No. 8, and cutting from a rack to 12 teeth. Each number represents the form of a cutter suitable to cut the indicated number of teeth. For instance, No. 4 cutter (No. 4 curve) will cut 26 to 34 teeth. In order to find the curve to be used for gear and pinion we simply construct the normal pitch cones by erecting the perpendicular p q through b, Fig. 19. We now measure the lines b q and b p, and taking them as radii, multiplying each by 2 and P we obtain a number of teeth for which cutters of proper curves may be selected. From example we have:

Gear:
$$b \ q = 9\frac{3}{4}$$
"; $2 \times P \times 9.75 = 98 \text{ T}$ No. 2 curve.
Pinion: $b \ p = 3\frac{1}{2}$ "; $2 \times P \times 3.5 = 35 \text{ T}$ No. 3 curve.

The eight cutters which are made in the involute system for each pitch are as follows:

No.	I	will cut	wheels	from	135	teeth	to	a ra	ick.
"	2	44	"	"	55	66	"	134	teeth.
"	3	"		"	35	"	"	54	66
"	4	"	"	"	35 26	"	"	34	"
"	5	"	66	"	2 I	"	"	25	66
"	ĕ	66	"	66	17	"	"	20	
"	7	"	66	66	14	"	"	16	"
"	8	"	66	"	12		"	13	"



PART II. - DETERMINE THICKNESS OF CUTTER.

It is very evident that a bevel gear cutter cannot be thicker than the width of the space at small end of tooth; the practice is to make cutter .005" thinner. Theoretically the cutting angle (h) is equal to pitch angle less angle of bottom (or $h = \alpha - \beta'$). Practically, however, better results are obtained by making $h = \alpha - \beta$ (substituting angle of top for angle of bottom), and in calculating the depth at small end, to add the full clearance (f) to the obtained working depth, giving equal amount of clearance at large and small end. This is done to obtain a tooth thinner at the top and more curved. As the small end of tooth determines the thickness of cutter, we shall have to find the tooth part values at small end. From the diagram it will be seen that the values at large end are to those at small end as their respective apex distances (a b and a l). numerical values of these can be taken from the diagram and the quotient of the larger in the smaller is the constant wherewith to multiply the tooth values at large end, to obtain those at small end. In our example we find:

$$a \ l = 3.8 \\ a \ b = 5.8 = .655 = \text{constant}$$
 For 5 P we have:
 $t = .3141$ $t' = .2057$ $s = .2000$ $s' = .1310$ $f = .0314$ $f = .0314$ $s + f = .2314$ $s' + f = .1624$ $D'' + f = .4314$. $S' = .1310$ $D''' + f = .2934$

From the foregoing it is evident that a spur gear cutter could not be used, since a bevel gear cutter must be thinner.

If in gears of more than 30 teeth the faces are proportionately long, we select a cutter whose curve corresponds to the midway section of the tooth. The curve of the cutter is found by the method explained in Part I. of this Chapter.

PART III.- SELECTION OF CUTTERS.

The tables, pages 94 and 95, are convenient for selecting cutters for cutting bevel gears and are those used in furnishing cutters from stock. The various numbers of teeth in gear and pinion are given and at the intersection of the two columns will be found the numbers of cutter required.

EXAMPLE—Required cutters for a pair of bevel gears, 8 pitch; gear 24 teeth, pinion 12 teeth.

In column at left of table, page 94 will be found 24 teeth and in column at top 12 teeth; at the intersection of these two columns is found the number of the cutters, in this case No. 3 for the gear and No. 8 for the pinion.

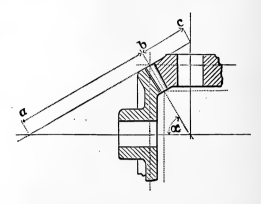
cutting of a bevel gear. When a blank is rotated in adjust-

Different methods are employed to compromise in the

he small

ing to finish the large end of the teeth, there need not be much filing of the small end, if the cutter is right, for a given pitch circle, but the tooth faces may be rather thin at the This compromise is usually preferred, as it large ends. does not require much filing of the teeth; it is the same as given in the general catalogue issued by Brown & Sharpe Mfg. Co. and is used by them to fill any order for bevel gear cutters, unless the number of the cutter is specified in This means that a customer would receive a No. hen teeth the order. 8, 8-pitch bevel gear cutter in reply to an order for a cutter to cut a 12-tooth pinion, 1/2" face, while in their own gear cutting department the same pinion might be cut with a No. 6, 8-pitch cutter, because it is preferred to file the teeth at the small end after cutting them to the right thickness at the faces of the large end. No. 6 instead of a No. 8 would be taken only for a 12-tooth pinion that is to run with a gear two or three times as large. In the gear cutting department of Brown & Sharpe Mfg. Co. it is the general practice to step off to the next cutter for pinions fewer than 25 teeth, when the number for the teeth has a fraction nearly reaching the range of the next cutter: thus, if twice the back cone radius in inches, multiplied by the diametral pitch, equals 20.9, a No. 5 cutter should be used, which is for 21 to 25 teeth inclusive. In filling an order for a gear cutter, the fraction is not considered, but the cutter indicated by the whole number is sent.

PART IV.—SELECTING CUTTERS BY USE OF BACK CONE RADIUS.



Measure the back cone radius a b for the gear, or b c for the pinion. This is equal to the radius of a spur gear, the number of teeth in which would determine the cutter to use.

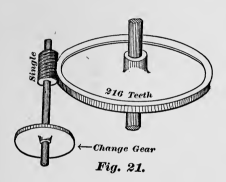
RULE.—Multiply the back cone radius by 2 and the product by the diametral pitch; the resulting product is the number of teeth for which to select the cutter.

EXAMPLE.—Let the back cone radius $a \ b = 4''$ and the diametral pitch = 8. $2 \times 4 = 8$, $8 \times 8 = 64$, the number of teeth for which the cutter should be selected, which in this case would be a No. 2 Cutter.

CHAPTER VIII.

THE INDEXING OF ANY WHOLE OR FRACTIONAL NUMBER. —DIFFERENTIAL INDEXING.

(Fig. 21)



In indexing on a machine the question simply is: How many divisions of the machine index have to be advanced to advance a unit division of the number required. To which is the

$$answer = \frac{\text{divisions of machine index}}{\text{number to be indexed}}$$

Suppose the number of divisions in index wheel of machine to be 216.

Example I.—Index 72.

Answer:
$$\frac{216}{7^2} = 3$$
 (3 turns of worm).

EXAMPLE II.—Index 123.

$$\frac{216}{123} = 1 + \frac{93}{123}$$

If now we should put on worm shaft a change gear having 123 teeth, give the worm shaft, Fig. 21, one turn, and in addition thereto advance 93 teeth of the change gear (to give the fractional turn), we would have indexed correctly one unit of the given number, and so solved the problem. Should we not have change gear 123 we may try those on hand. The question then is: How many teeth (χ) of the gear on hand (for instance 82) must we advance to obtain a result equal to the one when advancing 93 teeth of the 123 tooth gear? We have:

$$\frac{93}{123} = \frac{\chi}{82}$$
 where $\chi = 62$

Example III.—Index 365, change gear 147.

$$\frac{216}{365} = \frac{\chi}{147}$$
 where $\chi = 87 - \frac{3}{365}$

Here 147 is the change gear on hand. In indexing for a unit of 365 we advance 87 teeth of our 147 tooth gear. It is evident that in so doing we advance too fast and will have indexed three teeth of our change gear too many when the circle is completed. To avoid having this error show in its total amount between the last and the first division, we can distribute the error by dropping one tooth at a time at three even intervals.

Example IV.—Index 190.

$$\frac{216}{190} = 1 + \frac{26}{190}$$
 Change gear on hand 88 T
 $\frac{26}{190} = \frac{\chi}{88}$ where $\chi = 12 + \frac{8}{190}$

To distribute the error in this case we advance one additional tooth ot a time of the change gear at eight even intervals.

Example V.—Index 117.3913.

$$\frac{216}{117.3913} = 1 + \frac{986087}{1173913}$$

This example is in nowise different from the preceding ones, except that the fraction is expressed in large numbers. This fraction we can reduce to lower approximate values, which for practical purposes are accurate enough. This is done by the method of continued fractions. [For an explana-

tion of this method we refer to our "Practical Treatise on Gearing."]

$$\frac{986087}{1173913}$$

$$986087) 1173913 (1)$$

$$\frac{986087}{187826) 986087 (5)
}
\frac{939130}{46957) 187826 (3)$$

$$\frac{140871}{46955}$$

$$\frac{46955}{46955}$$

$$\frac{46955}{2}$$

$$\frac{46955}{46955}$$

$$\frac{46955}{2}$$

$$\frac{46955}{2}$$

$$\frac{46955}{2}$$

$$\frac{46955}{2}$$

$$\frac{46955}{2}$$

$$\frac{46955}{2}$$

$$\frac{46955}{2}$$

$$\frac{46955}{2}$$

$$\frac{46954}{2}$$

$$\frac{2}{0}$$

$$\frac{2}{0}$$

$$\frac{3}{0}$$

$$\frac{3}{1773913}$$

$$\frac{3}{1} + \frac{1}{2}$$

$$\frac{3}{1}$$

Note.—Find the first two fractions by reduction $\frac{1}{1} = \frac{1}{1}$ and $\frac{1}{1+\frac{1}{2}} = \frac{5}{6}$; the

others are then found by the rule $\begin{cases} b \ c + a = d \\ b^1 \ c + a^1 = d^1 \end{cases}$

The fraction $\frac{21}{25}$ is a good approximation; putting therefore a change gear of 25 teeth on worm shaft, we advance (beside the one full turn) 21 teeth to index our unit.

Of course, in using any but the correct fraction we have an error every time we index a division; so that when indexed around the whole circle, we have multiplied this error by the number of divisions.

In the present example this error is evidently equal to the difference between the correct and the approximate fraction used. Reducing both common fractions to decimal fractions we have:

$$\frac{986087}{1173913} = .84000006$$

$$\frac{21}{.00000006} = \frac{.84000000}{.00000006} = \text{error in each division.}$$

.00000006 X 117.3913 = .00000704348 total error in complete circle. This error is expressed in parts of a unit division. (To find this error expressed in inches, multiply it by the distance between two divisions, measured on the circle.) In this case the approximate fraction being smaller than the correct one, in indexing the whole circle we fall short .00000704348 of a division.

EXAMPLE VI.—Index 15.708

$$\frac{216}{15.708} = 13 + \frac{11796}{15708}$$

$$\frac{11796}{15708} = \frac{983}{1309}$$

$$983) 1309 (1$$

$$\frac{983}{320}) 983 (3)$$

$$\frac{978}{5}) 326 (65)$$

$$\frac{30}{26}$$

$$\frac{25}{1}$$

$$\frac{5}{0}$$

$$\frac{983}{1309} = \frac{1}{1 + \frac{1}{5}}$$

$$\frac{1}{65 + \frac{1}{5}}$$

$$\frac{1}{1} = \frac{3}{4} = \frac{196}{261} = \frac{983}{1309}$$

In using the approximation $\frac{196}{261}$ the error for each division (found as above) will be .00002927, for the whole circle .0000460. In this case, the approximation being larger than the correct fraction, we overreach the circle by the error.

DIFFERENTIAL INDEXING.

The gearing of the spiral head spindle of a Milling Machine to the index plate is equivalent to increasing the spacing numbers of the machine, as the rotation of the index plate modifies the movement of the index crank at each indexing.

When this modification is employed, the indexing is known as Differential Indexing.

Usually the regular spacing number of a Milling Machine is 40.

V = number of turns of the index plate to one turn of the spindle = the train of gears, either simple or compound geared.*

N = number of divisions required.

· h = number of holes in index plate circle to be used.

n = number of holes taken at each indexing.

Then $\frac{n}{h}$ = number of turns of the index crank at each indexing in relation to the index plate.

40 - V = spacing number when the index plate rotates in the same direction as the crank, using one idler.

40 + V = spacing number when the index plate rotates in the opposite direction to the crank, using two idlers.

When compound gearing is employed, the two gears on the gear stud act as one idler in relation to the direction that the index plate rotates.

 $\frac{\mathrm{Nn}}{\mathrm{h}} = \mathrm{number}$ of turns of the crank in N indexings, when plate is held stationary. In ordinary indexing $\frac{\mathrm{Nn}}{\mathrm{h}} = 40$. In Differential Indexing, $\frac{\mathrm{Nn}}{\mathrm{h}}$ is increased or decreased by the rotation of the index plate while turning the index

^{*}That is, V = the product of the driving gears divided by the product of the driven gears. The gear on the spiral head spindle and the first gear on the stud are drivers; the second gear on the stud and the gear on the worm are driven.

crank. $\frac{n}{h}$ denotes in all cases the turns of the crank in relation to the index plate.

 $V = 40 - \frac{Nn}{h}$, when using one idler and $\frac{Nn}{h}$ is less than 40.

 $V = \frac{Nn}{h}$ — 40, when using two idlers and $\frac{Nn}{h}$ is greater than 40.

$$N = \frac{40 - V}{\frac{n}{h}} \text{ or } N = (40 - V) \frac{h}{n}, \text{ using one idler.}$$

$$N = \frac{40 + V}{\frac{n}{h}}$$
 or $N = (40 + V)\frac{h}{n}$, using two idlers.

To figure a table of different divisions, N, it is convenient to assume various ratios, V, and find divisions obtainable from the spacing numbers 40 — V and 40 + V. Assuming different values for $\frac{n}{h}$.

Assuming V = 1, 40 — V = 39, one spacing number, employing one idler. With this, divisions can be obtained that are composed of any of the factors of 39 divided by $\frac{n}{h}$, or $39 \times \frac{h}{n}$.

Examples.—Spacing number 39.

n = 1, h = 5; N =
$$39 \times \frac{5}{1}$$
 = 195.
n = 1, h = 7; N = $39 \times \frac{7}{1}$ = 273.
n = 3, h = 17; N = $39 \times \frac{17}{3}$ = 221

The other spacing number, when V = 1, is 40 + 1 = 41. As 41 is prime, aliquot divisions can be obtained only by giving a value of 1 or 41 to n, when $\frac{n}{h}$ is in its lowest terms.

EXAMPLES.—Spacing number 41.

$$n = 1$$
, $h = 49$. $N = 41 \times \frac{49}{1} = 2009$.

$$n = 41$$
, $h = 17$. $N = 41 \times \frac{17}{41} = 17$.

FRACTIONAL SPACING NUMBERS.

If V is a fraction, the spacing number is fractional.

Assuming $V = \frac{2}{3}$, 40 — $V = 39\frac{1}{3}$, one spacing number employing one idler. $39\frac{1}{3} = \frac{118}{3}$.

Examples.—Spacing number $39\frac{1}{3}$.

$$n = 1$$
, $h = 3$; $N = \frac{118}{3} \times \frac{3}{1} = 118$.

$$n = 2$$
, $h = 3$; $N = \frac{118}{3} \times \frac{3}{2} = 59$.

n = 2, h = 15; N =
$$\frac{118}{3} \times \frac{15}{2} = 295$$
.

The other spacing number, when $V = \frac{2}{3}$, is $40 + \frac{2}{3} = 40 = \frac{122}{3}$, using two idlers.

EXAMPLES.—Spacing number $40\frac{2}{3}$.

$$n = 1$$
, $h = 3$; $N = \frac{122}{3} \times \frac{3}{1} = 122$.

$$n = 1$$
, $h = 33$; $N = \frac{122}{3} \times \frac{33}{1} = 1342$.

Ngiven to find V; In this case $\frac{n}{h}$ must be assumed.

The formula, $V = 40 - \frac{Nn}{h}$ or $V = \frac{Nn}{h} - 40$ can be used in solving for V. First find $\frac{n}{h}$ that will give a number of divisions approximating N; this assumed number is $\frac{40h}{n}$.

EXAMPLE 1.

$$N = 59$$
. Required $\frac{n}{h}$ and V .

Try $\frac{n}{h}$ for 60 divisions $=\frac{40}{60}=\frac{2}{3}$. In this case $\frac{Nn}{h}=\frac{59\times 2}{3}=39\frac{I}{3}$, which is less than 40 and the formula $V=40-\frac{Nn}{h}$ is used.

 $40 - \frac{59 \times 2}{3} = \frac{2}{3}$, therefore in 59 indexings the crank will still require $\frac{2}{3}$ of a turn to complete the 40 necessary for one revolution of the spindle: The train or $V = \frac{2}{3}$ and the gear on the spindle must have $\frac{2}{3}$ the number of teeth in the gear on the worm, using one idler.

EXAMPLE 2.

$$N = 319$$
. Required $\frac{n}{h}$ and V .

Try
$$\frac{n}{h}$$
 for 290 divisions $=\frac{4}{29}$.

In this case $\frac{Nn}{h}$ is greater than 40 and using the formula $V = \frac{Nn}{h} - 40$.

 $\frac{319 \times 4}{29}$ - 40 = 4. V = 4 and the index plate must turn in the opposite direction to the crank.

When the ratio is not obtainable with simple gearing, it can sometimes be obtained with compound gearing.

 $\frac{4}{1}$ can be expressed as follows: $\frac{3 \times 4}{1 \times 3}$ or $\frac{72 \times 64}{24 \times 48}$ for which there are available gears.

When the assumed number is less than N, the formulas $V = \frac{Nn}{h} - 40 \text{ can also be expressed in the form:}$

$$V = \frac{n}{h} (N - \frac{40h}{n})$$
 and when greater than N, $V = 40 - \frac{Nn}{h}$ can be expressed $V = \frac{n}{h} (\frac{40h}{n} - N)$.

These formulas indicate that the gear ratio, V, can be obtained by multiplying the indexing, $\frac{n}{h}$, by the difference between the assumed number, $\frac{40h}{n}$, and the required number, N.

Spacing for quarter degrees.

EXAMPLE 3.—Required $\frac{n}{h}$ and V for spacing $\frac{1}{4}$ degree or 1440 divisions.

Try
$$\frac{n}{h} = \frac{1}{33}$$
 and the assumed number is 1320.

$$V = \frac{n}{h} (N - \frac{40 h}{n}) = \frac{I}{33} (1440 - 1320) = \frac{I20}{33}.$$

$$V = \frac{I20}{33} \text{ or } \frac{64 \times 100}{40 \times 44}.$$

Two idlers are required, one in addition to the gears on the compound gear stud.

ALIQUANT OR FRACTIONAL SPACING.

EXAMPLE.—Required a Vernier to read to $\frac{I}{12}$ degree or 5 minutes the scale being divided to degrees.

Each Vernier space can equal $\frac{11}{12}$ degree.

$$\frac{11}{12} \times \frac{1}{360} = \frac{11}{4320} \text{ or } \frac{4320}{11} \text{ spaces in whole circle} = \frac{8}{392} \frac{8}{11}$$
 spaces.

Assume
$$\frac{n}{h} = \frac{1}{9}$$
 or $\frac{40 \text{ h}}{n} = 360$.

$$V = \frac{1}{9} (392 \frac{8}{11} - 360) = \frac{1}{9} \times \frac{360}{11} = \frac{40}{11} = \frac{64 \times 100}{40 \times 44}.$$

One idler in addition to the gears on the compound stud is necessary.

If h contains a factor that is not found in the gears, V cannot usually be obtained, unless the factor is cancelled by the difference between N and the assumed number or unless N contains the factor.

The index tables furnished with the Brown & Sharpe Universal Milling Machines give all divisions from I to 382. These divisions can all be obtained with the index change gears furnished with the machine. Divisions greater than 382 can be calculated and with additional gears the number of obtainable divisions greatly increased.

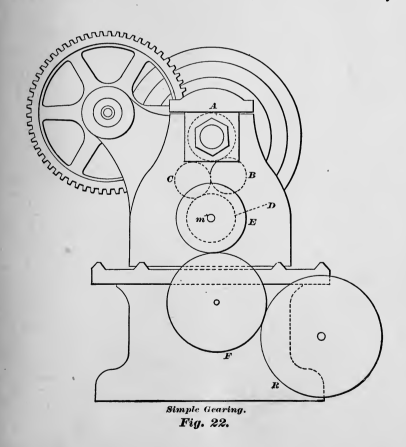
This method of indexing is covered by a patent controlled by Brown & Sharpe Mfg. Co.

CHAPTER IX.

THE GEARING OF LATHES FOR SCREW CUTTING.

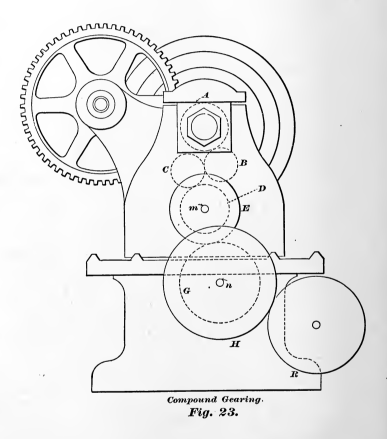
(Figs. 22, 23.)

The problem of cutting a screw on a lathe resolves itself into connecting the lathe spindle with the lead screw by a train of gears in such a manner that the carriage (which is actuated by



the lead screw) advances just one inch, or some definite distance, while the lathe spindle makes a number of revolutions equal to the number of threads to be cut per inch.

The lead screw has, with the exception of a very few cases, always a single thread, and to advance the carriage one inchit therefore makes a number of revolutions equal to its number



of threads per inch. Should the lead screw have double thread, it will, to accomplish the same result, make a number of revolutions equal to half its number of threads per inch. It follows that we must know in the first place the number of threads per inch on lead screw.

It ought to be clearly understood that one or more intermediate gears, which simply transmit the motion received from one gear to another, in no wise alter the ultimate ratio of a train of gearing. An even number of intermediate gears simply change the direction of rotation, an odd number do not alter it.

The gearing of a lathe to solve a problem in screw cutting can be accomplished by

- A. Simple gearing.
- B. Compound gearing.

Referring to the diagrams, Figs. 22 and 23, we have in Fig. 22 a case of simple, and in Fig. 23 a case of compound gearing.

In simple gearing the motion from gear E is transmitted either directly to gear R on lead screw or through the intermediate F. In compound gearing the motion of E is transmitted through two gears (G and H) keyed together, revolving on the same stud n, by which we can change the velocity ratio of the motion while transmitting it from E to R. With these four variables E, G, H, R, we are enabled to have a wider range of changes than in simple gearing.

B and C, being intermediate gears, are not to be considered. If, as is generally the case, gear A equals gear D, we disregard them both, simply remembering that gear E (being fast on same shaft with D) makes as many revolutions as the spindle. Sometimes gear D is twice as large as gear A, then, still considering gear E as making as many revolutions as the spindle, we deal with the lead screw as having twice as many threads per inch as it measures.

SIMPLE GEARING.

Let there be: the number of teeth in the different gears expressed by their respective letters, as per Fig. 22, and

s = threads per inch to be cut,

L = threads per inch on lead screw; then

$$\frac{s}{L} = \frac{R}{E}$$

If now one of the two gears E and R is selected, the other will be:

$$R = \frac{s E}{L}$$
; $E = \frac{L R}{s}$

2. The two gears may be found by making

$$R = p s$$

 $E = p L$ where p may be any number.

3. The above holds good when a fractional thread is to be cut, but if the fraction is expressed in large numbers, as, for instance, s = 2.833 ($2\frac{833}{1000}$), we first reduce this fraction ($\frac{833}{1000}$) to lower approximate values by the process of continued fraction (see pages 49 and 50).

and 50).

833)
$$1000 \text{ (I)}$$

833 $167)$ 833 (4

668

 $165)$ 167 (I)

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If in this case L = 4, and we select E = 48, then, since

$$R = \frac{s E}{L} \quad R = 34$$

COMPOUND GEARING.

4. In a lathe geared compound for cutting a screw the product of the drivers (E and H, Fig. 23) multiplied by the number of threads per inch to be cut must equal the product of the driven (G and R) multiplied by the number of threads on lead screw. This is expressed by

E.H.
$$s = G.R.L$$
 or $\frac{E.H.s}{G.R.L} = r$

If three of the gears E, H, G, R have been selected, the fourth one would be either

$$E = \frac{G R L}{H s} \quad \text{or}$$

$$H = \frac{G R L}{E s} \quad \text{or}$$

$$G = \frac{E H s}{R L} \quad \text{or}$$

$$R = \frac{E H s}{G L}$$

$$s = \frac{R G L}{E H} = L \left(\frac{R \cdot G}{L \cdot E \cdot H}\right)$$

If a fractional thread is to be cut, as under "3," we reduce the fraction to lower approximate values.

Example.—Gear for 5.2327 threads per inch, lead screw is 6 threads.

Example.—Gear for 5.2327 threads per inch, lead soreads.
$$.2327 = \frac{2327}{10000}$$

$$.2327) \ \frac{2327}{10000} (4) \ \frac{9308}{692} (2) \ \frac{2076}{251} (3) \ \frac{2076}{251} (3) \ \frac{190}{61} (3) \ \frac{183}{7} (3) \ \frac{1}{50} (3) \ \frac{183}{7} (3) \ \frac{1}{5} (3) \ \frac{1}{5} (2) \ \frac{2}{5} (2) \ \frac{4}{1} (2) \ \frac{4}{1} (2) \ \frac{2}{5} (2) \ \frac{4}{1} (2) \ \frac{4}{1} (2) \ \frac{2}{5} (2) \ \frac{4}{1} (2) \ \frac{4}{1} (2) \ \frac{2}{5} (2) \ \frac{4}{1} (2) \ \frac{4}{$$

5. The examples so far given all deal with single thread. The pitch of a screw is the distance from center of one thread to the center of the next. The lead of a screw is the advance for each complete revolution. In a single thread screw the pitch is equal to the lead, while in a double thread screw the pitch is equal to one-half the lead; in a triple thread screw equal to one-third the lead, etc.

If we have to gear a lathe for a many-threaded screw (double, triple, quadruple, etc.), we simply ascertain the lead, and deal with the lead as we would with the pitch in a single thread screw, *i. e.*, we divide one inch by it, to obtain the number of threads for which we have to gear our lathe.

Example.—Gear for double thread screw, lead = .4654. Number of threads per inch to be geared for is:

$$\frac{1}{\text{Lead}} = \frac{1}{.4654} = 2.1487$$

Lead screw is four threads per inch.

As in previous examples, we reduce the fraction .1487= $\frac{1487}{10000}$ to lower approximate values by the process of continued fraction.

From the different values received in the usual way we select:

$$\frac{11}{74}$$
 = .1487 (nearly) and 2.1487 = .2 $\frac{11}{74}$

We have therefore:

$$s = 2\frac{11}{74}$$

$$L = 4$$

$$E = 74$$

$$G = 30$$

$$H = 40$$

$$R = \frac{E \cdot H \cdot s}{G \cdot L} = \frac{74 \cdot 40 \cdot 2\frac{11}{74}}{30 \cdot 4} = 53$$

Note.—In using any but the original fraction we commit an error. This error can be found by reducing the approximate fraction used to a decimal fraction, and comparing it with the original fraction. In the above example the original fraction is

.1487 and
$$\frac{11}{14} = .14864$$
 Error = .00006 inch in lead.

In cutting a multiple screw, after having cut one thread, the question arises how to move the thread tool the correct amount for cutting the next thread.

In cutting double, triple, etc., threads, if in simple or compound gearing the number of teeth in gear E is divisible by 2, 3, etc., we so divide the teeth; then leaving the carriage at rest we bring gear E out of mesh and move it forward one division, whereby the spindle will assume the correct position.

When E is not divisible we find how many turns (V) of gear R are made to each full turn of the spindle. Dividing this number by 2 for double, by 3 for triple thread, etc., we advance R so many turns and fractions of a turn, being careful to leave the spindle at rest.

For compound gearing: $V = \frac{E \cdot H}{G \cdot R}$

$$V = \frac{E \cdot H}{G \cdot R}$$

When the gear D is twice as large as the gear A (as explained in fifth paragraph, page 60.) the formula would be

$$\dot{V} = \frac{E. H.}{2 G. R.}$$

If in simple gearing both E and R are not divisible, one remedy would be to gear the lathe compound; or the faceplate may be accurately divided in two, three or more slots, and all that is then necessary is to move the dog from one slot to another, the carriage remaining stationary.



Table of Tooth Parts

TABLE OF TOOTH PARTS.

CIRCULAR PITCH IN FIRST COLUMN.

Circular Pitch.	Threads or Teeth per inch Linear.	Diametral Pitch.	Thickness of Tooth on Pitch Line.	Addendum and Module.	Working Depth of Tooth.	Depth of Space below Pitch Line.	Whole Depth of Tooth.	Width of Thread-Tool at End.	Width of Thread at Top.
P'	<u>1"</u> P'	P	t	s	D''	s+f	D''+f	P [×] .31	P'X.335
2	1/2	1.5708	1.0000	.6366	1.2732	.7366	1.3732	.6200	.6700
$1\frac{7}{8}$	<u>8</u> 15	1.6755	.9375	.5968	1.1937	.6906	1.2874	.5813	.6281
$1\frac{3}{4}$	4 7	1.7952	.8750	.5570	1.1141	.6445	1.2016	.5425	.5863
$1^{\frac{5}{8}}$	8 13	1.9333	.8125	.5173	1.0345	.5985	1.1158	.5038	.5444
$1^{\frac{1}{2}}$	2 3	2.0944	.7500	.4775	.9549	.5525	1.0299	.4650	.5025
$1\frac{7}{16}$	16 23	2.1855	.7187	.4576	.9151	.5294	.9870	.4456	.4816
$1\frac{3}{8}$	<u>8</u>	2.2848	.6875	.4377	.8754	.5064	.9441	.4262	.4606
$1\frac{1}{3}$	3 4	2.3562	.6666	.4244	.8488	.4910	.9154	.4133	.4466
$1\frac{5}{16}$	16 21	2.3936	.6562	.4178	.8356	.4834	.9012	.4069	.4397
1-1-	5	2.5133	.6250	.3979	.7958	.4604	.8583	.3875	.4188
$1\frac{3}{16}$	16 19	2.6456	.5937	.3780	.7560	.4374	.8156	.3681	.3978
1 1/8	8-9	2.7925	.5625	.3581	.7162	.4143	.7724	.3488	.3769
$1\frac{1}{16}$	16 17	2.9568	.5312	.3382	.6764	.3913	.7295	.3294	.3559
1	1	3.1416	.5000	.3183	.6366	.3683	.6866	.3100	.3350
$\frac{15}{16}$	$1\frac{1}{15}$	3.3510	.4687	.2984	.5968	.3453	.6437	.2906	.3141
-7-8	$1^{\frac{1}{7}}$	3.5904	.4375	.2785	.5570	.3223	.6007	.2713	.2931
. <u>13</u>	$1\frac{3}{13}$	3.8666	.4062	.2586	.5173	.2993	.5579	.2519	.2722
5	$1\frac{1}{4}$	3.9270	.4000	.2546	.5092	.2946	.5492	.2480	.2680
3 4	$1\frac{1}{3}$	4.1 888	.3750	.2387	.4775	.2762	.5150	.2325	.2513
11 16	$1\frac{5}{11}$	4.5696	.3437	.2189	.4377	.2532	.4720	.2131	.2303
2 3	$1^{\frac{1}{2}}$	4.7124	.3333	.2122	.4244	.2455	.4577	.2066	.2233
-5-8	$1\frac{3}{5}$	5.0265	.3125	.1989	.3979	.2301	.4291	.1938	.2094
3 5	$1^{\frac{2}{3}}$	5.2360	.3000	.1910	.3820	.2210	.4120	.1860	.2010
4 7	$1\frac{3}{4}$	5.4978	.2857	.1819	.3638	.2105	.3923	.1771	.1914
9 16	$1\frac{7}{9}$	5.5851	.2812	.1790	.3581	.2071	.3862	.1744	.1884

TABLE OF TOOTH PARTS.—Continued.

CIRCULAR PITCH IN FIRST COLUMN.

Gircular Pitch.	Threads or Teeth per inch Linear.	Diametral Pitch.	Thickness of Tooth on Pitch Line.	Addendum and Module.	Working Depth of Tooth.	Depth of Space below Pitch Line.	Whole Depth of Tooth.	Width of Thread-Tool at End.	Width of Thread at Top.
P'	1" P'	P	t	8 9	D"	s+f	D"+f.	P′×.31	P×.335
1/2	2	6.2832	.2500	.1592	.3183	.1842	.3433	.1550	.1675
4 9	$2\frac{1}{4}$	7.0685	.2222	.1415	.2830	.1637	.3052	.1378	.1489
$\begin{array}{ c c }\hline \frac{7}{16}\\\hline \frac{3}{7}\\\hline \end{array}$	$2\frac{2}{7}$	7.1808	.2187	.1393	.2785	.1611	.3003	. 1356	.1466
37	$2\frac{1}{3}$	7.3304	.2143	.1364	.2728	.1578	.2942	.1328	.1436
2 5 3 8	$\frac{2\frac{1}{2}}{2\frac{2}{3}}$	7.8540	.2000	.1273	.2546	.1473	.2746	.1240	.1340
3 8	$2\frac{2}{3}$	8.3776	.1875	.1194	.2387	.1381	.2575	.1163	.1256
4 11	$2\frac{3}{4}$	8.6394	.1818	.1158	.2316	.1340	.2498	.1127	.1218
1/3	3	9.4248	.1666	.1061	.2122	.1228	.2289	.1033	.1117
5 16	$3\frac{1}{5}$	10.0531	.1562	.0995	.1989	.1151	.2146	.0969	.1047
3 10	$3\frac{1}{3}$	10.4719	.1500	.0955	.1910	.1105	.2060	.0930	.1005
2 7	$3\frac{1}{2}$	10.9956	.1429	.0909	.1819	.1052	.1962	.0886	.0957
1/4	4	12.5664	.1250	.0796	.1591	.0921	.1716	.0775	.0838
2/9	$4\frac{1}{2}$	14.1372	.1111	.0707	.1415	.0818	.1526	.0689	.0744
1 5	5	15.7080	.1000	.0637	.1273	.0737	.1373	.0620	.0670
3 16	$5\frac{1}{3}$	16.7552	.0937	.0597	.1194	.0690	.1287	.0581	.0628
2 11	$5\frac{1}{2}$	17.2788	.0909	.0579	.1158	.0670	.1249	.0564	.0609
1 6	6	18.8496	.0833	.0531	.1061	.0614	.1144	.0517	.0558
2 13	$6\frac{1}{2}$	20.4203	.0769	.0489	.0978	.0566	.1055	.0477	.0515
1/7	7	21.9911	.0714	.0455	.0910	.0526	.0981	.0443	.0479
2 15	$7\frac{1}{2}$	23.5619	.0666	.0425	.0850	.0492	.0917	.0414	.0446
1 8	8	25.1327	.0625	.0398	.0796	.0460	.0858	.0388	.0419
1 9	9	28.2743	.0555	.0354	.0707	.0409	.0763	.0344	.0372
1 10	10	31.4159	.0500	.0318	.0637	.0368	.0687	.0310	.0335
16	16	50.2655	.0312	.0199	.0398	.0230	.0429	.0194	.0209
1 20	20	62.8318	.0250	.0159	.0318	.0184	.0343	.0155	.0167

TABLE OF TOOTH PARTS.

DIAMETRAL PITCH IN FIRST COLUMN.

Diametral Pitch.	Circular Pitch.	Thickness of Tooth on Pitch Line.	Addendum and Module.	Working Depth of Tooth.	Depth of Space below Pitch Line.	Whole Depth of Tooth.
- P	P ²	t	8	D''	s+f.	D"+f.
$\frac{1}{2}$	6.2832	3.1416	2.0000	4.0000	2.3142	4.3142
34	4.1888	2.0944	1.3333	2.6666	1.5428	2.8761
1	3.1416	1.5708	1.0000	2.0000	1.1571	2.1571
11/4	2.5133	1.2566	.8000	1.6000	.9257	1.7257
$1\frac{1}{2}$	2.0944	1.0472	.6666	1.3333	.7714	1.4381
$1\frac{3}{4}$	1.7952	.8976	.5714	1.1429	.6612	1.2326
2	1.5708	.7854	. 5000	1.0000	.5785	1.0785
$2\frac{1}{4}$	1.3963	.6981	.4444	.8888	.5143	.9587
$2\frac{1}{2}$	1.2566	.6283	.4000	.8000	.4628	.8628
$2\frac{3}{4}$	1.1424	.5712	.3636	.7273	.4208	.7844
3	1.0472	.5236	.3333	.6666	.3857	.7190
$3\frac{1}{2}$.8976	.4488	.2857	.5714	.3306	.6163
4	.7854	.3927	.2500	.5000	.2893	. 5393
5	.6283	.3142	.2000	.4000	.2314	.4314
6	.5236	.2618	.1666	.3333	.1928	.3595
7	.4488	.2244	.1429	.2857	.1653	.3081
8	.3927	.1963	.1250	.2500	.1446	.2696
9	.3491	.1745	.1111	.2222	.1286	.2397
10	.3142	.1571	.1000	.2000	.1157	.2157
11	.2856	.1428	.0909	.1818	.1052	.1961
12	.2618	.1309	. 0833	.1666	.0964	.1798
13	.2417	.1208	.0769	.1538	.0890	.1659
14	.2244	.1122	.0714	.1429	.0826	.1541

TABLE OF TOOTH PARTS—Continued.

DIAMETRAL PITCH IN FIRST COLUMN.

4						
Diametral Pitch.	Circular Pitch.	Thickness of Tooth on Pitch Line.	Addendum and Module.	Working Depth of Tooth.	Depth of Space below Pitch Line.	Whole Depth of Tooth.
P.	P'.	t.	8.	D".	s+f.	D"+f.
15	.2094	.1047	.0666	.1333	.0771	.1438
16	.1963	.0982	.0625	.1250	.0723	.1348
17	.1848	.0924	.0588	.1176	.0681	.1269
18	.1745	.0873	.0555	.1111	.0643	.1198
19	.1653	.0827	.0526	.1053	.0609	.1135
20	.1571	.0785	.0500	.1000	.0579	.1079
22	.1428	.0714	.0455	.0909	.0526	.0980
24	.1309	.0654	.0417	.0833	.0482	.0898
26	.1208	.0604	.0385	.0769	. 0445	.0829
28	.1122	.0561	.0357	.0714	.0413	.0770
30	.1047	.0524	.0333	.0666	.0386	.0719
32	.0982	.0491	.0312	.0625	.0362	.0674
34	.0924	.0462	.0294	.0588	.0340	.0634
36	.0873	.0436	.0278	.0555	.0321	.0599
38	.0827	.0413	.0263	.0526	.0304	.0568
40	.0785	.0393	.0250	.0500	.0289	.0539
42	.0748	.0374	.0238	.0476	.0275	.0514
44	.0714	.0357	.0227	.0455	.0263	.0490
46	.0683	.0341	.0217	.0435	.0252	.0469
48	.0654	.0327	.0208	.0417	.0241	.0449
50	.0628	.0314	.0200	.0400	.0231	.0431
56	.0561	.0280	.0178	.0357	.0207	.0385
60	.0524	.0262	.0166	.0333	.0193	.0360



Tables Giving Corrected T and Corrected S

TABLES GIVING CORRECTED T AND CORRECTED S FOR GEAR TEETH

To obtain corrected S and corrected T for any diametral pitch divide the corresponding dimension for I diametral pitch by the required diametral pitch.

EXAMPLE—Find the corrected S and T for a gear 5

diametral pitch 23 T.

1.5696
$$\div$$
5=.3139 Corrected T
1.0268 \div 5=.2054 " S

	1 DIA	METRAL PI	гсн
No. of Teeth.	No. of Cutter.	Corrected T	Corrected S
8	`		
9			
. 10			
II			•
I 2	8	1.5663	1.0514
13	$-7^{\frac{1}{2}}$	1.5670	1.0474
14	7	1.5675	1.0440
15	$-6\frac{1}{2}$	1.5679	1.0411
17	6	1.5686	1.0362
19	$5^{\frac{1}{2}}$	1.5690	1.0324
2 I	5	1.5694	1.0294
23	$4^{\frac{1}{2}}$	1.5696	1.0268
26	4	1.5698	1.0237
30	$3^{\frac{1}{2}}$	1.5701	1.0208
35	3	1.5702	1.0176
42	$2\frac{1}{2}$	1.57.04	1.0147
55	2	1.5706	1.0112
80	I ½	1.5707	1.0077
135	I	1.5708	1.0046

For table giving circular pitch see following page.

To obtain corrected S and corrected T for any circular pitch, multiply the corresponding dimension for 1 circular pitch by the required circular pitch.

EXAMPLE—Find the corrected S and T for a 3/4" circular pitch gear with 15 teeth.

$$.4991 \times \frac{3}{4} = .3743$$
 Corrected T
 $.3314 \times \frac{3}{4} = .2486$ " S

1	1 CIRC	CULAR PITO	CH
No. of Teeth	No. of Cutter	Corrected T	Corrected S.
8			
9			
10			
ΙΙ			·
Ι2 .	8	.4986	•3347
13.	$7^{\frac{1}{2}}$.4988	•3334
14	7	.4990	.3323
15	$6\frac{1}{2}$.4991	<u>.3314</u>
17	6	•4993	.3298
19	$5^{\frac{1}{2}}$	•4995	.3286
2 I	5	.4996	.3277
23	$4^{\frac{1}{2}}$	•4997	.3268
26	4	•4997	.3258
30	$3^{\frac{1}{2}}$.4998	•3249
35	3	.4998	•3239
42	$2\frac{1}{2}$	•4999	.3230
55	2	.5000	.3219
80	$I^{\frac{1}{2}}$.5000	.3208
135	1 ·	.5000	.3198



Table Giving Diameter Increments

DIAMETER INCREMENT. DIAMETER INCREMENT-GEAR 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12

1		25	25	24	23	22	21	20	19	18	1/	16	15	14	13	12
1	12	84	.87	.89	-93	.96	.99	1.03	1.07	I.II	1.15	1,20	1.25	1.30	1.36	1.41
1	14	1.82	1.80	1.79	1.77	1.76	1.74	1.71	1.69	1.66	1.63	1.60	1.56	1.52	1.47	1.41
ı	13	.89	.92	-95	.98	1.02	1.05	1.09	1.13	1.17	1.21	1.26	1.31	1.36	1.41	
I	-10	1.79	1.77	1.76	1.74	1.72	1.70	1.68	1.65	1.62	1.59	1.55	1.51	1.47	1.41	
1	14	-95	.98	1.01	1.04	1.07	I.II	1.15	1.19	1.23	1.27	1.32	1.36	1.41		
ı		1.76	1.75	1.73	1.71	1.69	1,66	1.64	1.61	1.58	1.54	1.50	1.46	1.41		
1	15	1,00	1.03	1.06	1.09	1.13	1.16	1.20	1.24	1.28	1.32	1.37	1.41			
ı		1.73	1.71	1.70	1.68	1.65	1.63	1.60	1.57	1.54	1.50	1.46	1.41			
ı	16	1.∪5	1.08	1.11	1.14	1.18	1.21	1.25	1.29	1.33	1.37	1.41				
ı	10	1.70	1.68	1.66	1.64	1.62	1.59	1.56	1.53	1.49	1.46	1.41				
1	17	1.09	1.12	1.16	1.19	1.22	1.26	1.30	1.33	1.37	1.41					
٠Į	1 /	1.67	1.65	1.63	1.61	1.58	1.55	1.52	1.49	1.45	1.41					
	18	1.14	1.17	1.20	1.23	1.27	1.30	1.34	1.38	1.41						
1	13	1.64	1.62	1.60	1.57	1.55	1.52	1.49	1.45	1.41						
-1	19	81.1	1.21	1.24	1.27	1.31	1.34	1.38	1.41							
1		1.61	1.59	1.57	1.54	1.51	1.48	1.45	1.41							
ı	20	1,22	1.25	1.28	1.31	1.35	1.38	1.41								
L		1.59	1.56	1.54	1.51	1.48	1.45	1.45								
1	21	1.26	1.29	1.32	1.35	1.38	1.41									
ŀ		1.56	1.53	1.50	1.48	1.45	1.41									
ı	22	1.29	1.32	1.35	1.38	1.41										
ı		1.53	1.50	1.47	1.45	1.41	l									
ı	23	1.33	1.35	1.38	1.41											
L	20	1.50	1.47	1.44	1.41											
ı	24	1.36	1.39	1.41	1											
L	2-1	1.47	1.44	1.41												
1	25	1.39	1.41	1												
l		1.44	1.41	ļ												
1	26	1.41														
L	20	1.41														

DIAMETER INCREMENT—(Continued.)

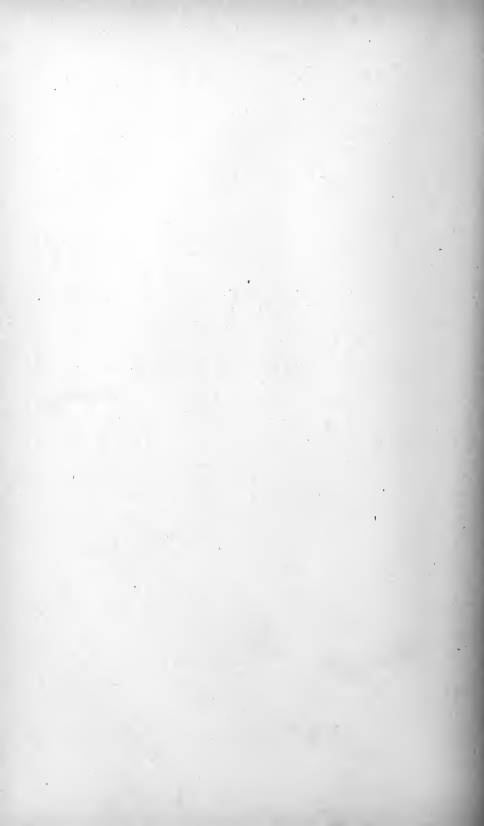
						DIAM	ETER	RINC	REM	ENT-	GEAR					
1		41	40	39	38	37	36	35	34	33	32	31	30	29	28	27
ı	12	.56 1.92	.58 1.92	.59 1.91	.61 1.91	.63	.63 1.90	.65 1.89	.67	.68 1.88	.70 1.87	.72 1.87	.74 1.85	.76 1.85	·79 1.84	.81 1.83
ł		.60	.61	.63	.65	1.90 .66	.68	.70	1.88	•73	•75	•77	.30	.82	.84	.87
١	13	1.91	1.90	1.90	1.89	1.89	1.88	1.87	1.87	1,86	1.85	1.84	1.83	1.82	181	1.80
ı	14	.65	.66	.67	.69	.71	.72	-74	.76	.78	.80	.82	.85	.87	.89	.92
ł	<u> </u>	1.89	1.89	1.88	1.88 •74	1.87 •75	1.86 -77	1,86 •79	1.85 .81	.83	1.83 .85	.87	1.81	1.80 .92	1.79 •94	1.78 •97
Ц	15	1.88	1.87	1.87	1.86	1.85	1.85	1.84	1.83	1,32	1.81	1.80	1.79	1.78	1.76	1.75
ı	16	•73	•74 .	.76	•77	•79	.81	.83	.85	.88	89	.91	•94	•97	-99	1.02
ł		1.86 -77	1.86 .78	1.85 •79	1.85	.83	.86	.88	1.81	1.80	·94	.96	·99	1.75	I.74 I.04	1.72
1	17	1.85	1.84	1.83	1.83	1.82	1.81	1.80	1.79	1.77	1.76	1.75	1.74	1.73	1.71	1.69
ŧ	18	.80	.82	.84	.86	.88	.89	.91	•93	-94	.98	1,01	1.03	1.06	1.08	1.11
ı	10	1.83	1.82	1,81	1.81	1,80	1.79	1.78	1.77	1.76	1.74	1.73	1.72	1.70	1.68	1.66
	19	.84 1.81	.86 1.81	.88 1.80	.89 1.79	.91	•93 1.77	-95	·97	.99 1.73	I.02 I.72	1.70	1.69	1.10	1.12	1.15
ł		.88	.89	.91	•93	•95	-97	1.76	1.01	1,04	1.06	1.08	1.11	1.14	1.16	1.19
ı	20	1.80	1.79	1.78	1.77	1.76	1.75	1.74	I.72	1.71	1.70	1.68	1.66	1.64	1.63	1.61
١	21	.91	•93	•94	•97	•99	1.01	1.03	1.05	1.07	1.10	1.12	1.14	1.17	1.20	1.23
ŀ		1.78 ∙95	1.77 .96	1.76 .98	1.75	1.74	1.73	1.72	1.70	1.69	1.67	1.65	1.64	1,62	1.60	1.58
1	22	1.76	1.75	1.74	1.73	1.72	1.71	7.69	1.68	1,66	1.65	1.63	1.61	1.59	1.57	1.55
ı	23	.98	1.00	1.01	1.04	1.06	1.08	1,10	1.12	1.14	1.17	1.19	1,21	I.24	1.27	1.30
ŀ	20	1.74	1.73	1.72	1.71	1.70	1.68	1.67	1.66	1.64	1,62	1.61	1.59	1.57	1.55	1.52
ı	24	1.72	1.03	1.05	1.07	1.08	1.11	1.13	1.15	1.17	1,20 1,60	1.23	1.25	1,28 1.54	1.30	I.33 I.49
ı	25	1.04	1.06	1.08	I,IO	1,12	1.14	1.16	1.18	1,20	1.23	1.26	1,28	1.31	1.33	1.36
됛	25	1.71	1.70	1,68	1.67	1.65	1.64	1.63	1.61	1.59	1.58	1.56	1.54	I 52	1.49	1.47
NON	26	1.07	1.69	1.11	1.13	1.15	1.17	1.19	1.21	1.24	1.26	1.28	1.31	1.34	1.36	1.39
뒭		1.69	1.12	1.66	1.05	1.64	1.02	1,61	1.24	1.27	1.29	1.31	1.51	1.49	I.39	1.44
	27	1.67	1.66	1.64	1.63	1,62	1,60	1.58	1.57	1.54	1.53	1.51	1.49	1.46	1.44	1.41
I	28	1.13	1.14	1.16	1.19	1.21	1.23	1.25	1.27	1.29	1.32	1.34	1,36	1.39	1.41	
ŀ		1.65	1.64	1.62	1.61 1.21	1.59	1.58	1.56	1.54	1.53 1.32	1.51	1.48	1.46	1.44	1.41	
ı	29	1.63	1.62	1.60	1.59	1.57	1.56	1.54	1.52	1.50	1.48	1.46	1.44	1.41		
I	30	1.18	1.20	1.22	1.24	1,26	1.28	1.30	1.32	1.35	1.37	1.39	1.41			
I	30	1.61	1.60	1.59	1.57	1.55	1.54	1.52	1.50	1.48	1.46	1.44	1.41			
1	31	1.21	1.23	1.25 1.57	1.26	1.28	1.31	1.33	1.35	1.37 1.46	1.39 1.44	I.4I I.4I				
ŀ	20	1.23	1.25	1.27	1.29	1.31	1.33	1.35	1.37	1.39	1.41					
ı	32	1.58	1.56	1.54	1.53	1.51	1.50	1.48	1.46	1.44	1.41					
1	33	1.25	1.27	1.29	1.31	1.33	1.35	1.37	1.39	1.41						
ł	_	1.28	1.30	I.3I	1.33	1.49	1.48	1.45	1.43	1.41	,					
1	34	1.54	1,52	1.51	1.49	1.48	1.45	1.43	1.41							
ſ	35	1.30	1.32	1.34	1.35	1.38	1.39	1.41								
ŀ		I.52	I.50 I.34	1.49	1.48	1.45	1.43	1.41								
	36	1.50	1.49	1.47	1.45	1.43	1.41									
I	37	1.34	1.36	1.38	1.40	1.41	-									
1	3/	1.49	1.47	1.45	1.43	1.41										
	38	1.36	1.38 1.45	1.40 1.43	1.41											
ł		1.38	1.40	1,41	41											
	39	1.45	1.43	1.41												
ĺ	40	1.40	1.41													
ŀ		1.43	1.41													

DIAMETER INCREMENT—(Continued.) DIAMETER INCREMENT-GEAR

-						DIAN	1616	RINC	/ILLIVI	-141	GEA				_	
		56	55	54	53	52	51	50	49	48	47	46	45	44	43	42
Ī	12	.42 1.96	·43	-43	•44	.45	.46	.47	.48	.48	•49	.50	.52	⋅5 3	-54	∙55
Н		-45	1.95 .46	1.95 -47	1.95 .48	1.95 .48	1.95 -49	1.94 .50	.51	1.94 .52	1.94 -53	1.94 -54	1.93 .56	1.93 •57	1.93 .58	1.92 •59
L	13	1.95	1.95	1.94	1.94	1.94	1.94	1.94	1.93	1.93	1.93	1.92	1.92	1.92	1.91	1.91
1	14	.48 1.94	.49 1.94	.50 1.94	.51 1.93	.52 1.93	·53 1.93	.54 1.93	.55 1,92	.56 1.92	.57 1.92	.58 1.91	·59 1.91	.61 1.91	.62 1.90	.63 1 90
t.		.52	-53	54	-54	-55	.56	-57	•59	.60	.6L	.62	.63	.65	.66	.67
L	15	1.93	1.93	1.93	1.92	1.92	1.92	1.92	1.91	1.91	1.91	1.90	1.90	1.89	1.89	1.88
ŀ	16	·55	.56 1.92	.57 1.92	.58 1.91	.59 1.91	.60 1.91	.61 1.90	.62 1.90	.63 1,90	.64 1.89	.66 1.89	.67 1.88	.68 1.88	.70 1.87	.71 1.87
T.	17	•58	•59	.60	.61	.62	.63	.64	.66	.67	.68	.69	.71	.72	•74	•75
H		1.91 .61	1.91 .62	.63	1.90	1.90 .65	.67	1.89 .68	1.89	1.89	1.88	1.88 -73	1.87	1.87	1.86 •77	1.85
1	18	1.90	1.90	1.90	1.89	1.89	1.89	1.88	1.88	1.87	1.87	т.86	1.86	1.85	1.84	1.84
1	19	.64	.65	.66	.67	.69	.70	.71	.72	.74	•75	.76	.78	•79	.81	.82
-	-	1.89	1.89 .68	1.89	1.88 .71	.72	.73	1.87 •74	1.86 .76	1.86 -77	1.85 .78	1.85 .80	.81	.83	.84	.86
1	20	1.88	1.88	1.88	1.87	1.87	1.86	1.86	1.85	1.85	1.84	1.83	1.83	1.82	1.81	1.81
	21	.70 1.87	.71 1.87	.72	-74	.75	.76	.77 1.84	.79 1.84	.8o 1.83	.52 1.83	.83	.85	.86 1.80	.88	.89
+		•73	.74	1.86 •75	1.86 •77	1.85 78	1.85 •79	.81	.82	.83	.85	1.82	1.81	.89	1.80	1.79 -93
L	22	1.86	1.86	1.85	1.85	1.84	1.84	1.83	1.82	1.82	1.81	1.80	1.80	1.79	1.78	1.77
	23	.76 1.85	.77 1.85	.78 1.84	.8o 1.83	.81 1.83	.82 1.82	.84 1.82	.85 1.81	.86 1.80	.88 1.80	.89 1.79	.91 1.78	.93 1.77	.94 1.76	.96 1.75
1	_	•79	.80	.81	.83	.84	.85	.87	.88	.89	.91	•93	•94	.96	•97	-99
Ľ	24	1.84	1.83	1.83	1.82	1.82	1.81	1.80	1.80	1.79	1.78	1.77	1.76	1.76	1.75	1.74
1	25	.82 1.83	.83 1.82	.84 1.81	.85 1.81	.87 1.80	.88 1.80	.89 1.79	.91 1.78	.92 1.77	.94 1.77	.95 1.76	.97 1.75	.99 1.74	1.01	1.02
: 1	26	.84	.85	.87	.88	.89	.91	.92	•94	•95	•97	.98	1.00	1.02	1.04	1.05
		1.81	1.81	1.80	1.80	1.79	1.78	1.77	1.77	1.75	1.75	1.74	1.73	1.72	1.71	1.70
=	27	.87 1.80	.88 1.80	.89 1.79	.91 1.78	.92 1.78	.94 1.77	•95 1.76	.97 1.75	.98	1.73	1.72	1.03	1.05	1.06	1.68
╁	28	.89	.91	.92	.93	-95	.96	.98	-99	1.01	1.02	1.04	1.06	1.07	1.09	1.11
ŀ		1.79 .92	1.78 •93	1.78 -95	.96	1.76 .97	1.75 •99	1.75	1.74	1.73	1.72	1.71	1.70	1.69	1.68	1.66
I	29	1.78	1.77	1.76	1.75	1.75	1.74	1.73	1.72	1.71	1.70	1.69	1.68	1.67	1.66	1.65
ı	30	-94	.96	.98	-99	1.00	1.01	1.03	1.04	1.06	1.08	1.09	1.11	1.13	1.14	1.16
₽		1.76 •97	.98	1.74	1.74	I.73 I.02	1.72	1.71	1.71	1.70	1.69	1.68	1.66	1.65	1.64	1.63
ı	31	1.75	1.74	1.73	1.73	1.72	1.71	1.70	1.69	1.68	1.67	1.66	1.65	1.63	1.62	1.61
Г	32	-99	1,01	1.02	1.03	1.04	1.06	1.08	1.09	I.II	1.13	1.14	1.16	1.18	1.19	1.21
ŀ	-	1.74	1.73	1.72	1.71	1.71	1.69	1.68	1.67	1.66	1.65	1.64	1.63	1.62	1.60	1.59
	33	1.72	1.71	1.71	1.70	1.69	1.68	1.67	1.66	1.65	1.64	1.63	1.61	1.60	1.59	1.57
	34	1.04	1.05	1.69	1.08	1.09 1.67	1.11	1.12	1.14	1.16	1.17	1.19	1.21	1.22	1.24 1.57	1.26 1.55
H		1.06	1.07	1.09	1.10	1.12	1.13	1.15	1.17	1.18	1.19	1.21	1.23	1.25	1.26	1.28
L	35	1.70	1.69	1.68	1.67	1.66	1.65	1.64	1 63	1.62	1.60	1.59	1.58	1.57	1.55	1.54
	36	1.68	1.10	1.11	1.12	1.14	1.15	1.17	1.18	1.19	1.21	1.23	1.25 1.56	1.27	1.28	I.30 I.52
l	37	1.10	1.12	1.13	1.14	1.16	1.17	1.19	1.21	1.22	1.24	1.25	1.27	1.29	1.30	1.32
	3/	1.67	1.66	1.65	1.16	1.63	1.62	1.61	1.60	1.58	1.57	1.56	1.55	1.53	1.52	1.50
1	38	1.66	1.65	1.64	1.63	1.61	1.60	1.59	1.58	1.57	1.26	1.27	1.53	1.31	I.32 I.50	1.34
I	39	1.14	1.16	1.17	1.19	1.20	I.2I	1.23	1.25	1.26	1.28	1.29	1.31	1.33	1.34	1.36
ŀ		1.64	1.63	1.62	1.61	1.60	I.59	1.58	1.56	1.55	1.54 1.30	1.53	1.33	1.35	1.48 1.36	1.47
	40	1.63	1.62	1.61	1.60	1.59	1.57	1.56	1.55	1.54	1.52	1.51	1.49	1.48	1.46	1.45
Ī	41	1.18	1.20	1.21	1.22	1.24	1.25	1.27	1.28	1.30	1.31	1.33	1.35	1.36	1.38	1.40
ŀ		1.61	I.60	I.59	1.58	I.57	1.56	1.55	1.53	1.52	1.33	1.49	1.48	1.46	1.45	1.43
	42	1.60	1.59	1.58	1.57	1.56	1.54	1.53	1.52	1.51	1.49	1.48	1.46	1.45	1.43	1.41
L		1,00		2.55				1 1			1 4	1				

DIAMETER INCREMENT'-(Continued.)

DIAMETER INCREMENT-GEAR 64 59 58 72 71 70 69 68 67 66 65 63 62 61 60 57 .39 .40 .41 .41 •37 .38 -33 •33 •34 -34 •35 •35 .36 .36 •37 -39 12 1.97 1.97 1.96 1.96 1.96 1.96 1.97 1.97 1.97 1.97 1.97 1.97 1.97 1.96 1.96 1.96 .36 •37 .38 .38 -39 .40 .40 .41 .42 .42 -43 -44 .44 .36 .37 -39 13 1.97 1.97 1.97 1.96 1.96 1.96 1.96 1.96 1.96 1.95 1.95 1.95 1.95 1.96 1.96 1.97 .39 .39 .42 -43 -45 .45 .46 -47 .38 .40 .40 .41 .43 .44 .48 14 1.96 1.96 1.96 1.95 1.95 1.95 1.95 1.95 1.95 1.94 1.94 1.96 1.96 1.96 1.96 1.96 .41 .42 .43 -45 .46 .46 .47 .48 .48 .49 .50 .51 15 1.96 1.96 1.96 1.95 1.95 1.95 1.95 1.94 1.94 1.94 1.94 1.94 1.94 1.95 1.95 1.95 .51 .54 .43 .46 .46 .47 .48 .48 -49 .50 .52 .52 -53 16 1.93 1.93 1.94 1.94 1.03 1.93 1.93 1.95 1.95 1.95 1.95 1.95 1.95 1.94 1.94 1.94 .47 -47 .48 .48 •49 .50 .51 .51 .52 .53 •54 •55 -55 .57 £46 .56 17 1.93 1.95 1.94 1.94 1.94 1.94 1.93 1.93 1.92 1.92 1.92 1.95 1.94 1.93 1.93 1.92 .49 .50 .51 .52 .53 .53 -54 -55 .58 .59 .60 .48 .50 .56 -57 •57 18 1.94 1.94 1.94 1.93 1.93 1.92 1.92 1.91 1.91 1,93 1.93 1.92 1.92 1.91 1.94 1.93 .51 .52 .52 -53 .54 .55 .55 .56 -57 .58 •59 .59 .60 .61 .62 .63 19 1.93 1.93 1.93 1.93 1.93 1.92 1.92 1.91 1.91 1.91 1.91 1.90 1.92 1.90 1.90 1.92 .58 .65 •54 .55 .60 .61 .61 .62 .63 .64 .66 .54 .56 .56 -57 •59 20 1.93 1.93 1.92 1.92 1.92 1.91 1.91 1.90 1.89 1.89 1.89 1.92 1.91 1.91 1.90 1.90 -59 .61 .62 .64 .65 .56 .57 -57 .58 .60 .61 .63 .66 .68 .67 .70 21 1.92 1.92 1.92 1.91 1.91 1.91 1.91 1.90 1.90 1.90 1.89 1.89 1.89 1.88 1.88 1.87 .58 .63 .64 •59 .60 .61 .62 .62 .65 .67 .68 .69 .66 .71 .70 .72 22 1.89 1.88 r.88 1.87 1.87 1.91 1.91 1.91 1.91 1.90 1.90 1.90 1.89 1.89 1.88 1.87 .61 .62 .63 .64 .66 .67 .72 -73 .75 .62 .65 .68 .69 .70 .71 .74 23 1.90 1.90 .65 1.89 1.89 1.89 1.89 1.88 1.87 1.87 1.86 1.86 1.85 1.91 1.90 1.88 1.88 .63 .67 .68 .71 .72 .74 •75 .66 .67 .60 •73 .76 .70 .78 24 1.89 1.89 1.89 1.89 1.88 1.88 1.88 1.87 1.87 1.87 1.86 1.85 1.85 1.84 1.90 1.86 .67 .68 .80 .66 .67 .69 .70 .71 .72 •73 •74 •75 .77 .78 •79 .76 25 1.89 1.88 1.88 1.88 1.88 1.87 1.87 1.87 1.86 1.86 1.86 1.85 1.85 1.84 1.84 1.83 .80 .81 .69 •75 .68 .70 .71 .71 .72 .73 .74 .76 1.85 -77 .78 .82 .83 NOINIC 26 1.88 1.86 1.88 1.87 1.87 1.87 1.86 1.86 1.85 1.84 1.84 1.84 1.83 1.82 1.82 .81 .80 .82 .86 .71 .72 -75 .84 .70 .73 .74 .76 .77 .78 •79 .83 27 1.87 1.87 1.87 1.84 1.83 1.86 1.86 1.86 1.85 1.85 1.84 1.83 182 1.82 1.81 1.81 .80 .88 •73 •75 .77 .82 .74 .76 .81 .83 .85 .72 .78 •79 .86 .87 28 1.85 1.83 1.86 1.86 1.86 1.85 1.84 1.83 1.85 1.84 1.82 1.82 1.81 1.81 1.80 1.80 10. •75 .76 •77 .78 .78 •79 .80 .83 .84 .85 .86 .87 .88 .89 .82 29 1.85 1.78 1.86 1.85 1.84 1.83 1.82 1.81 1.80 1.79 1.84 1.84 1.83 1.82 1.81 1.80 -77 .80 .81 .83 .78 •79 .82 .84 .85 .86 .87 .88 .89 .91 .92 .93 30 1.84 1.83 1.83 1.85 1.84 1.83 1.81 1.81 1.78 1.78 1.82 1.82 1.80 1.79 1.79 1.77 .80 -79 .81 .82 .83 .84 .85 .86 .87 .88 .89 .91 .92 -93 .94 -96 31 1.84 1.80 1.78 1.78 1.83 1.83 1.82 1.82 1.82 1.81 1.81 1.79 1.79 1.76 1.76 1.77 .83 .81 .82 .84 .85 .86 .87 .88 .89 .92 •94 .98 .91 .93 -95 •97 32 1.83 1.82 1.82 1.81 1.81 1.80 1.80 1.76 1.76 1.75 1.79 1.79 1.78 1.78 1.77 1.74 .83 .84 .85 .86 .87 .88 .89 .96 .98 •99 .91 .92 •95 1.00 .93 .94 33 1.82 1.81 1.81 1.80 1.80 1.78 1.77 1.75 1.79 1.79 1.78 1.77 1.76 1.75 1.74 1.73 .85 .86 .87 .88 .89 .91 .92 -93 .94 -95 .96 .97 1.00 T.O. 1.02 .99 34 1.81 1.80 1.80 1.79 1.73 1.72 1.79 1.78 1.78 1.77 1.77 1.76 1.75 1.75 1.74 1.73 .87 .88 .89 .90 .92 .93 .94 -95 .96 .97 .98 1.00 1.01 1.02 1.03 1.05 35 1.78 1.78 1.80 1.79 1.77 1.73 1.79 1.77 1.76 1.75 1.75 1.74 1.73 I.72 I.04 1.71 1.70 .89 1.03 .91 .93 .98 1.02 1.05 .90 .94 .95 .96 .97 -99 1.00 1,07 36 1.69 1.78 1.78 1.77 1.77 1.73 1.72 1.71 1.79 1.76 1.76 1.74 1.74 1.71 1.70 1.75 .92 .96 .98 1.00 I.OI 1.03 1.04 1.05 1.06 1.09 .91 .93 .95 .97 .99 1.08 37 1.69 1.69 1.78 1.76 1.75 1.74 1.74 1.73 1.72 1.72 1.71 1.70 1.77 1.77 1.76 1.68 1.03 .93 .94 -95 .97 .98 .99 1.00 1.01 1.02 1.05 1,06 1.07 1.08 I.IO I.II 38 1.76 1.76 1.74 1.77 1.75 1.75 1.73 1.73 1.72 1.71 1.71 1.70 1.69 1.68 1.67 T.66 1.13 .95 .96 -99 I.OI 1,02 1.03 T.04 1.05 1.06 1.08 1.09 I.IO 1.12 .97 .98 39 1.67 1.76 1.75 1.75 1.74 1.73 1.71 1.69 1.65 1.73 1.72 1.71 1.70 1.68 1.68 1.66 -97 .99 1.00 I.OI 1.03 1.04 1.05 1.07 I.IO 1,11 1.14 1.15 .97 1.05 1.08 1.12 40 1.74 1.73 1.64 1.75 1.75 1.72 1.72 1.71 1.70 1.70 1.69 1,68 1.67 1,66 1.66 1.65 -99 1,00 1.01 1.02 1.03 1.04 1.06 1.07 1.08 1.09 I.IO 1.12 1.13 1.14 1.15 1.17 41 1.64 1.74 1.73 1.73 1.72 1.65 1.63 1.71 1.71 1.70 1.69 1.68 1.68 1.67 1.66 1.62 1.03 1.07 1.00 1.13 1.15 1.19 I.OI 1.02 1.04 1.05 1.06 I,IO I.II 1.12 1.16 1.17 42 1.65 1.63 1.73 1.72 | 1.72 1.71 1.70 1,69 1.60 1.68 1.67 1.66 1.66 1,62 1,61



Tables for Angle of Edge and Angle of Face of Gears

TABLES FOR ANGLES OF EDGE AND ANGLES OF FACE.

The following four tables have been computed for the convenience in calculating data for bevel gears with axes at right angle. They do not hold good for bevel gears with axes at any other angle.

To use the tables the number of teeth in gear and pinion must be known.

Having located the number of teeth in the gear on the horizontal line of figures at the top of the table, and the number of teeth in the pinion on the vertical line of figures on the left-hand side, we follow the two columns to the square formed by their intersections.

The two angles found in the same square are the respective angles for gear and pinion. The tables are so arranged that the angle belonging to the gear is always placed above the angle for the pinion.

The cutting angle for a gear or pinion is equal to the angle of face of its mate as given in the following tables.

TABLE I.
ANGLE OF EDGE-GEAR

	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27
12	73°41′ 16°19′	73°18′ 16°42′	72°54′ 17°6′	72°28′ 17°32′	72°2′ 17°58′	71°34′ 18°26′	71°5′ 18°55′	70°34′ 19°26′	70°1 ′ 19°59′	69°26′ 20°34′	68°50′ 21°10′	68°12′ 21°48′	67°31′ 22°29′	66°48′ 23°12′	66°2′ 23°58′
13	72 25	71°59′ 18°1′	71°34′ 18°26′	71°7′ 18°53′	70°39′ 19°21′	70°9′ 19°51′	69°37′ 20°23′	69°5′ 20°55′	68°30′ 21°30′		67°15′ 22°45′	66°34′ 23°26′	65°51′ 24°9′	65°6′ 24°54′	64 17
14	71°9′	70°43′	70°15′	69°46′	69°16′	68°45′	68°12′	67°37′	67°0′	66 23	65°42′	64°59′	64°14′	63°26′	25°43′ 62°36′
	69'54'	19°17′ 69°26′	19°45′ 68°58′	20°14′ 68°28′		21°15′ 67°23′	21°48′ 66°48′	22°23′	23°0′ 65°33′	23°37′ 64°53′	24°18′ 64°10′	25°1′ 63°26′	25°46′ 62°39′	26 34' 61 49'	27°24′ 60°57′
15	68°41'	20°34′ 68°12′	21°2′ 67°42′	21°32′ 67°10′	22°4′ 66°37′	22°37′	23°12′ 65°26′	23°48′ 64°48′	24°27′ 64°8′	25°7′ 63°26′	25°50′ 62°42′	26°34′ 61°56′	27°21′ 61°7′	28°11'	29°3′ 59°21′
16	21°19′	21°48′ 66°58′	22°18′	22°50′ 65°54′	23°23′ 65°19′	23°58′ 64°43′	24°34′ 64°6′	25°12′ 63°26′	25°52′.	26°34′ 62°1′	27°18' 61°15'	28°4′ 60°28′	28°53′ 59°37′	29°45′ 58°44′	30°39′ 57°48′
17	22°31′	23°2′	23°33′	24°6′	24°41′	25°17′	25°54′	26°34′	27°15′	27°59′	28°45′	29°32′	30°23′	31°16′	32°12′
18	23 42	65°46′ 24°14′	65°14′ 24°46′		64°4′ 25°56′	63°26′ 26°34′	62°47′ 27°13′	62°6′ 27°54′	61°23′ 28°37′		59°51′ 30°9′	59°2′ 30°58′	58°10′ 31°50′	57°16′ 32°44′	56°19′ 33°41′
19	65°8′ 24°52′	64°36′ 25°24′	64°2′ 25°58′	63°26′ 26°34′	62°49′ 27°11′	62°10′ 27°50′	61°30′ 28°30′	60°48′ 29°12′	60°4′ 29°56′	59°18′ 30°42′	58°30′ 31°30′	57°39′ 32°21′	56°46′ 33°14′	55°51′ 34°9′	54°52′ 35°8′
20	64°0′ 26°0′	63°26′ 26°34′	62°51′ 27°9′	62°14′ 27°46′	61°37′ 28°23′	60°57′ 29°3′	60°15′ 29°45′	59°32′ 30°28′	58°47′ 31°13′	58°0′ 32°0′	57°10′ 32°50′	56°19′ 33°41′	55°24′ 34°36′	54°28′ 35°32′	53°28′ 36°32′
2	62°53′	62018	61°42′	61°4′	60°25′	59'45'	59°2′	58°18′	57°32′	56°43′	55'53'	55°0′	54°5′	537'	52°8′
22	61°47′	27°42′ 61°11′	28°18′ 60°34′	28°56′ 59°56′	29°35′ 59°15′	30°15′ 58°34′	30°58′ 57°51′	31°42′ 57°6′	32°28′ 56°19′	33°17′ 55°29′	34°7′ 54°38′	35°0′ 53°45′	35°55′ 52°49′	36°53′ 51°50′	37°52′ 50°49′
	600421	28°49′ 60°6′	29°26′ 59°28′	30°4′ 58°49′	30°45′ 58°8′	31°26′ 57°25′	32°9′ 56°41′	32°54′ 55°55′	33°41′ 55°7′	34°31′ 54°18′	35°22′ 53°26′	36°15′ 52°31′	37°11′ 51°35′	38°10′ 50°36′	39°11′ 49°34′
23	500207	29°54′	30°32′ 58°23′	31°11′ 57*44′	31°52′ 57°2′	32°35′ 56°19′	33°19′ 55°33′	34°5′ 54°47′	34°53′ 53°58′	35°42′ 53°8′	36°34′ 52°15′	37°29′ 51°20′	38°25′ 50°23′	39°24′ 49°24′	40°26′ 48°22′
24	30°21′ 58°38′	30°58′ 58°0′	31°37′ 57°20′	32°16′ 56°40′	32°58′	33°41′ 55°13′	34°27′ 54°28′	35°13′	36 ² ′ 52′51′	36°52′ 52°0′	37°45′ 51°7′	38°40′ 50°12′	39°37′ 49°14′	40°36′ 48°14′	41°38′ 47°12′
25	31 22'	3200	32°40′	33°20′	34°3′	34°47′	35°32′	53°40′ 36°20′	37°9′	38°0′	38°53′	39°48′	40'46'	41°46′	42°48′
26	57°37′ 32°23′	56°58′ 33°2′	56°19′ 33°41′	55°37′ 34°23′	54°54′ 35°6′	54°10′ 35°50′	53°24′ 36°36′	52°36′ 37°24′	51°46′ 38°14′	50°54′ 39°6′	50°1′ 39°59′	49°55′ 40°55′	48°7′ 41°53′,	47°7′ 42°53′	46°5′ 43°55′
27	56°38′ 33°22′	55°59′ 34°1′	55°18′ 34°42′	54°36′ 35°24′	53°53′ 36°7′	53°7′ 36°53′	52°21′ 37°39′	51°33′ 38°27′	50°43′ 39°17′		48'57′ 41°3′	48°0′ 42°0′	47°3′ 42°57′	46°2′ 43°58′	45°
28	55'40'	55°0′ 35°0′	54°19′ 35°41′	53°37′ 36°23′	52°53′	52'8' 37'52'	51°20′ 38°40′	50°32′ 39°28′	49°41′ 40°19′	48°49′ 41°11	47°55′ 42°5′	46°58′ 43°2′	46°0′ 44°0′	45°	
29	54°44′	54°3′	53°22′	52°39′	51°55′	51°9′	50-21'	49°32′	48°41′	47°49′	46'54'	45°58′	45°		
30	53°48′	35°57′ 53°7′	36°38′ 52°26′	37°21′ 51°42′	38°5′ 50°58′	38°51′ 50°12′	39°39′ 49°24′	40°28′ 48°35′	41°19′ 47°43′	42°11′ 46°51′	43°6′ 45°56′	44°2′ 45°			
_	52°54′	36°53′	37°34′ 51°31′	38°18′ 50°48′	39°2′	39°48′ 49°16′	40°36′ 48°28′	41°25′ 47°39′	42°17′	43°9′ 45°54′	44°4′	73			
31	52021	37°47′ 51°20′	38°29′ 50°38′	39°12′ 49°54′	39°58′ 49°9′	40°44′ 48°22′	41°32′ 47°34′	42°21'	43°13′ 45°53′	44°6′	45°				
32	37°58′ 51°10′	38°40' 50°29'	39°22′	40°6′	40°51′ 48°16′	41°38′ 47°29′	42°26′ 46°41′	43°16′ 45°51′	44°7′	45°					
33	38 50	39°31′	49°46′ 40°14′	40°58′	41044'	42°31′	43°19′	45°51 44°9′	45°						
34	39°40′	49°38′ 40°22′	48°55′ 41°5′		47°25′ 42°35′	46°38′ 43°22′	45°50′ 44°10′	45°							
35	49°31′	48°48′ 41°12′	48°5′ 41°55′	47°21′ 42°39′		45°48′ 44°12′	45°								
36	18°12'	48°0′ 42°0′	47°17' 42°43'		45°47′ 44°13′	45°		•	•						
37	47°56′	47°14′	46°30′	45°46′	44 13 45°		l								
38	42 4 47°10′	42°46′ 46°28′	43°30′ 45°45′	44°14′											
	42°50	43°32′ 45°43′	44°15′	45°											
39	43°34′	44°17′	45°												
40	44°18′	45°													
4	45°														

TABLE I (Continued). ANGLE OF EDGE-GEAR

		26	25	24	23	22	21	20	19	18	17	16	15	14	13	12
	12	65°14′ 24°46′	64°22′ 25°38′	63°26′ 26°34′	62°27′ 27°33′	61°23′ 28°37′	60°15′ 29°45′	59°2′ 30°58′	57°44′ 32°16′	56°19′ 33°41′	54°47′ 35°13′	53°7′ 36°53′	51°20′ 38°40′	49°24′ 40°36′	47°17′ 42°43′	45°
	13	630261	62 31'	61°33′	60°31′	59°25′	58°14′	56°58′	55°37′	54°10′	52°36′	50°54′	49°5′ 40°55′	47°7′ 42°53′	45°	
	14	26°34′ 61°42′	27°29′ 60°45′	28°27′ 59°45′	29°29′ 58°40′	57°32′	56°19′	55°0′	34°23′ 53°37′	35°50′ 52°8′	37°24′ 50°32′	39°6′ 48°48′	46°58′	42 53 45°		
	17	28°18′	29°15′	30°15′			33°41′	35°0′	36°23′	37°52′	39°28′	41°12′ 46°51′	43°24	40		
	15	60°1′ 20°50′	59°2′ 30°58′	58°0′ 32°0′	56°53′ 33°7′	55°43′ 34°17′	54°28′ 35°32′	53°7′ 36°53′	51°42′ 38°18′	50°12′ 39°48′	48°35′ 41°25′	43°9′	45°			
ı	16	58 ⁻²³ ′ 31 ⁻ 37′	57°23′ 32°37′	56°19′ 33°41′	55°11′ 34°49′	53°58′ 36°2′	52°42′	51°20′ 38°40′	49°54′ 40°6′	48°22′ 41°38′	46°44′ 43°16′	45°				
		56°49′	55°47′	54°41′	53°32′	52°18′	51°0′	49°38′	48°11'	46°38′						
	17	33°11′	34°13′	35°19′	36°28′	37°42′	39°0′	40°22′	41°49′	43°22′	45°					
PINION	18	55°18′ 34°42′	54°15′ 35°45′	53°7′ 36°53′	51°57′ 38°3′	50°43′ 39°17′	49°24′ 40°36′	48°0′ 42°0′	46°33′ 43°27′	45°						
Z	40	53°51′	52°46′	51°3S′	50°26′	49°11'	47°52′	46°28′			J					
집	19	36°9′	37°14′	38°22′	39°34′	40°49′	42°8′	43°32′	45°							
	20		51°20′ 38°40′	50°12′ 39°48′	48°59′ 41°1′	47°43′ 42°17′	46 24' 43°36'	45°								
ı	21	51°4′	49°58′	48°481	47°36′	46°20′ 43°40′	45°									
			40°2′ 48°39′	41°12′ 47°29′	46°16′											
- 1	22	40°14′	41°21′	42°31′	43°44′	45°										
	23		47°23′ 42°37′	46°13′ 43°47′	45°											
	24		46°10′ 43°50′	45°												
Ī	25	46°7′ 43°53′	45°													
İ	26	45°		'					N	1.						
•							ta	nα _a	$=\frac{1}{N}$	J _b						

 $\tan \alpha_{a} = \frac{N_{a}}{N_{b}}$ $\tan \alpha_{b} = \frac{N_{b}}{N_{a}}$

(See page 18).

TABLE II.

_							ANG	LE O	FED	GE-C	EAR						
		72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57
I	12	80°33″ 9°27′	80°25′ 9°35′	80°16′ 9°44′	80°8′ 9°52′	79°59′ 10°1′	79°51′ 10°9′		79°32′ 10°28′		79°13′ 10°47′		78 52' 11°8'	78°41′	78°30′ 11°30′	78°19′ 11°41′	
I	13	79°46′	79°37′	79°29′	79 20	79 11'	79°1′	78°51′	78°41'	78°31′	78°20′	78°9′	77°58′	77°46′	77°34′	77°22′	77°9′
ŀ		790'		10°31′		10°49′	10°59′ 78°11′	11°9′ 78°1′	11°19′	77°40′	77 28'		12°2′ 77°5′		12°26′ 76°39′	12°38′ 76°26′	12°51′ 76°12′
L	14	11°0′	11091	11°19′	11 28′	11°38′	11°49′	11°59′	12°9′	12 20	12°32′	12°43′	12°55′	13°8′	13°21′	13°34′	13°48′
١	15	78°14′ 11°46′	78°4′ 11°56′		77°44′ 12°16′	77°34′ 12°26′			77°0′	76°48′ 13°12′	76 36' 13°24'	76°24′ 13°36′	76°11'	75°58′	75°44′ 14°16′	75°30′ 14°30′	75°15′ 14°45′
Ī	16		77°18′		76°57′ 13°3′	76°45′	76°34′	76°22′	76°10′	75°58′ 14°2′		75°32′	75°18′	75°4′ 14°56′	74°49′	74°35′ 15°25′	74°19′ 15°41′
ŀ	17		76°32′	12°53′ 76°21′	76°10′	75°58′	75°45'	75°33′	75°21'	75°8′	74 54			74°11′			73°24′
1		13°17′ 75°58′	13°28′ 75°46′		13°50′	75°10′		14°27′ 74°45′		14°52′ 74°17′	15°6′ 74°3′			15°49′ 73°18′	16°4′ 73°2′	16°20'	16°36′ 72°29′
-	18	14°2'	14°14′	14°25′	14 37	14°50′	1502'	15°15′	15°29′	15°43′	15°57′	16°11′	16°27′	16,42	16°58′	17°15′	17°31′
1	19	75°13′ 14°47′		74°49′ 15°11′		74°23′ 15°37′		73 56' 16' 4'	73°42′ 16°18′		73°13′ 16°47′	72°58′ 17°2′	72°42′	72°20′ 17°34′	72°9′ 17°51′	71°52′ 18`8′	71°34′ 18°26′
Ī	20	74°29′	74°16′	74°3′	73°50′	73°37′	73°23′	73 9'	72°54′	72°39′	72023		71°51′	71°34′	71°16′	70"59"	70°40′
ł			15°44′ 73°32′	73°18′	73°4′	16°23′ 72°50′	7236	72°21′	17°6′ 72°6′	17°50′	17°37′ 71°34′	71°17′	18°9′ 71°0′	18°26′ 70°43′		19°1′ 70°6	19°20′ 69°46′
1	21	16°15′ 73°1′			16°56′ 72°19′		17°24′		17°54′ 71°18′	18 10	18°26′ 70°45′		1900	19°17′ 69°52′	19°36′	19°54′ 69°13′	20°24′ 68°54′
	22	16°59′	17°13′	17°27′	17°41′	17°56′	18°11′	18°26′	1842	18°58′	19°15′	19°34′	19.50	20°8′	20°27′	20 47	21°6′
1	23			71°49′ 18°11′		71°19′ 18°41′	71°3′ 18°57′		70°30′ 19°30′	70°14′ 19°46′	69°57′ 20°3′	69°39′		69°2′ 20°58′	68°42′ 21°18′	68°22′ 21°36′	68°2′ 21°58′
Ī	24	71°34′	71°19′	7105	70°49′	70°34′	70°17′	70°1′	69°44′	69°26′	69°9′	68°50′	68°31′	68°12′	67°52′	67"31"	67°10′
ł		70°51′	70°36′	18°55′ 70°21′		19°26′ 69°49′			20°16′ 68°57′	20°34′ 68°40′	20°51′ 68°21′			21°48′ 67°23′	22°8′	22°29′ 66°41′	22°50′ 66°19′
,	25	19°9′ 70°9′		19°39′ 69°37′	19°55′	20°11'	20°28′	20°45′ 68°30′	21°3′	21°20′ 67°54′	21°39′ 67°34′		22°17′	22°37′ 66°34′	22°58′	23019	23°41′
اَ2	26	19 51'	20°7′	20 23	20°39′	20°56′	21°12′	21°30′	21 48'	22°6′	22°26′	22°45′	23°5′	23°26′	23 47	65°51′ 24°9′	65°29' 24°31
3	27		69°10′ 20°50′		68°38′ 21°22′	68°20′ 21°40′	68°3′	67°45′ 22°15′	67°26′ 22°34′	67°8′ 22°52′	66°48′ 23°12′		66°7′	65°46′ 24°14′	65°25' 24°35'		64°39′ 25°21′
+	28	68°45′	687291	68°12′	67°55′	67°37′	67°19′	67°1'	66°42′	66°22′	66°2′	65 42'	65,51,	64°59′	64 37'	64"14"	63°50′
ŀ		21°15′ 68°4′	67°47′	21'48' 67°30'	22°5′ 67°12′	22°23′ 66°54′	22°41'	22°59′ 66°17′		23°38′ 65°37′	23°58′ 65°16′		24°39′ 64°34′	25°1' 64°12'	25°23′ 63°50′	25°46′ 63°26′	26°10′
ŀ	29	21°56′	22°13′	22°30′	22°48′	23'6'	23°24′	23°43′	24°3′	24 23'	24°44′	25°5′	25°26′	25°48′	26°10′	26°34′	26°58′
1	30	67 [°] 23′ 22°37′	22 54	23°12′	23030	66°12′ 23°48′	24°8′	24°27′	65°14′ 24°46′	25°7′	25°28′		26°11′	63°26′ 26°34′	63°3′ 26°57′	27°21′	62°14′ 27°46′
	31	66°42′ 23°18′		66°6′ 23°54′	65°48′	65°29′ 24°31′	65° 10′	64°50′ 25°10′	64°30′ 25°30′	64°9′ 25°51′	63°48′ 26°12′		63°3′	62°40′ 27°20′	62°18′ 27°42′		61°28′ 28°32′
f	32	66°2′	65 44	65°26′	65°7′	64°48′	643281	64°8′	63°47'	63 26'	63'4'	62°42′	62°19′	61°56′	61°32′	61°7′	6041
ŀ		23°58′ 65°23′		24°34′ 64°45′		25°12′		25°52′ 63°26′		26°34′	26°56′ 62°21′			28°4′ 61°11′	28°28′ 60°47′		29°19′ 59° 5 6′
	33	24 37	24°56′	25°15′	25°34′	25°53′	26°13′	26°34′	26°55′	27°17′	27°39′	28°2′	28°25′	28°49′	29°13′	29°39′	30°4′
	34		25°35′		26°14′	63°26′ 26°34′	26°55′	27°15′		27°59′	61°38′ 28°22′	28°45'		60°28′ 29°32′		59°37′ 30°23′	59°11′ 30°49′
I	35		63°45′ 26°15′	63°26′	63°6′ 26°54′	62'46'		62°4′ 27°56′	61°42′ 28°18′	61°19′ 28°41′	60°57′	60°33′	60°9′	59°45′ 30°15′	20°41	58°53′	58°27′ 31°33′
I	36	63°26′	63'7'	62°47′	62°27′	62'6'	61°45′	61°23′	61°1'	60°38′	60°15′	59°51′	59°27′	59°2′	58°37'	58 10'	57°43′
ŀ			26°53′ 62°28′	27°13′ 62°8′		27°54′ 61°27′			28°59′	29°22′ 59°58′	29°45′ 59°35′			30°58′ 58°20′			32°17
L	37	27°12′	27°32′	27°52′	28°I 2′	28°33′	28°55′	29°16′	29°39′	30°2′	30°25′	30°50′	31°14′	31°40′	326'	32°32'	32°59′
	38	62°11′ 27°49′		61°30′ 28°30′	28°51′	60°48′ 29°12′	29"34"	29°56′		59°18′ 30°42′	58°54′ 31°6′	58°30′ 31°30′		57°39′ 32°21′	57°13′ 32°47′	33°14′	56°19′ 33°41′
	39	61°33′ 28°27′	61°13′ 28°47′	60°53′ 29°7′		60°10′ 29°50′				58°39′ 31°21′	58°14′ 31°46′		57°24′ 32°36′	56°58′	56°32′ 33°28′	56°6′ 33°54′	55°37′ 34°23′
t	40	60°57′	60°36′	60°15′	59°53′	59°32′	59°10'	58°47'	58°24′	58°0′	57°35′	57°10′	56°44′	56°19′	55°52′	53°24′	54°57′
ŀ		29°3′ 60°20′	29°24′ 60°0′	29°45′ 59°39′	30°7′ 59°17′	30°28′ 58°55′		31°13′		32°0′ 57°21′	32°25′ 56°57′		33°16′ 56°6′	33°41′	34°8′ 55°12′	34°35′ 54°44′	35°3′ 54°16′
	41	29°40′	30°0′	30°21′	30°431	31°5′	31 28′	31°51′	32°15′	32°39′	33°3′	33°28′	33°54′	34°21′	34°48′	35°16′	35°44
	42	59°45′ 30°15′			58°40′ 31°20′		57°55′ 32°5′	57°32′ 32°28′		56°43′ 33°17′	56°19′ 33''41′	55°53′ 34°7′	55 ^{°27} ′ 34 [°] 33′		54°33′ 35°27		53°37′ 36°23́
L		35 .3	30 30	30 37	J. 20	J- 42	J- J	32 20	J- J-	33 11	JJ 41	34 /	34 33	35 0	35 -/	55 55	30 23

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TABLE II (Continued).

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	75°58' 75°41' 14°2' 14°19' 15'22' 11°59' 15'25' 15'25' 16'16' 16'35' 72'39' 72'	45 45 75°23′ 75°4′ 14°33′ 14°56′ 73°33′ 15°47′ 16°7′ 72°43′ 72°43′ 13°56′ 17°17′ 70°36′ 71°34′ 18°26′ 70°49′ 70°26′ 19°11′ 19°34′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 60°17′ 20°13′ 20°13′ 60°17′ 20°13′ 20°13′ 60°17′ 20°13	68°52′ 68°26	15°57' 17°24' 17°12' 17°13' 18°26' 17°21' 18°26' 19°39' 19
12	14°2' 14°19' 1 74°51' 74°52' 1 15°9' 15°25' 1 73°44' 73°25' 7 16°16' 16°35' 1 72°29' 72°18' 1 71°21' 17°42' 1 71°34' 71°12' 7 18°26' 18°48' 7 70°30' 70°7' 1 19°30' 19°33' 6 69°26' 69°3' 6 20°34' 20°37' 2 68°25' 67°59' 6 23°38' 24°3' 2 66°22' 65°55' 6 66°22' 65°55' 6 23°38' 24°3' 2 24°37' 25°5' 6	14°37′ 14°56′ 173°53′ 13°53′ 15°47′ 16°7′ 17°43′ 16°5′ 17°17′ 17°5′ 17°26′ 19°11′ 19°34′ 19°31′ 20°17′ 20°17′ 20°13′ 66°12′ 21°28′ 67°5′ 66°23′ 66°22′ 21°48′ 65°33′ 66°22′ 22°54′ 66°33′ 66°22′ 25°54′ 66°33′ 66°22′ 25°54′ 66°33′ 66°22′ 25°54′ 66°33′ 66°22′ 25°54′ 66°33′ 66°27′ 23°58′ 66°33′ 66°27′ 23°58′ 66°33′ 66°27′ 66°33′ 66°27′ 66°33	15°15' 15°33' 73°31' 73°31' 73°31' 73°31' 16°38' 16°36' 16°36' 19°36' 19°36' 19°36' 20°25' 68°52' 68°52' 68°52' 28°36' 69°33' 65°33' 65°33' 65°33' 65°33' 65°33' 65°33' 26°25' 26°52' 66°52' 28°52' 63°52' 63°52' 63°52' 63°52' 63°52' 63°52' 65°53' 65°55' 65°55' 65°55' 65°55' 65°55' 65°55' 65°55' 65°55' 65°55' 65°55' 65°55' 65°55' 65	15°57' 17°24' 17°12' 17°13' 18°26' 17°21' 18°26' 19°39' 19
13	74°51′ 74°32′ 15°9′ 15°25′ 16°16′ 16°35′ 17°24′ 17°32′ 17°34′ 17°12′ 18°26′ 18°48′ 17°21′ 19°30′ 19°53′ 20°31′ 20°31′ 20°31′ 23°	74°13′ 73°53′ 73°53′ 75°47′ 16°7′ 72°43′ 31°34′ 72°43′ 71°56′ 71°34′ 18°26′ 70°19′ 70°26′ 19°11′ 19°34′ 59°11′ 19°34′ 59°11′ 19°34′ 59°11′ 19°34′ 59°11′ 20°43′ 66°12′ 21°48′ 67°57′ 67°57′ 63°57′ 65°53′ 65°52′ 65°53′ 65°52′ 65°53′ 65°52′ 65°53′ 65°52′ 65°53′ 65°53′ 65°52′ 65°53′ 65°	73°32′ 73°11 16°28′ 16°42′ 72°21′ 71°58′ 17°39′ 18°2′ 71°10′ 70°46′ 18°50′ 19°14′ 70°11′ 69°35′ 19°55′ 68°52′ 68°52′ 21°8′ 21°34 60°38′ 66°10 23°22′ 23°50′ 65°33′ 66°30 24°27′ 24°57′ 64°29′ 63°58′ 65°33′ 26°52′ 63°326′ 62°54′	72°48' 71°12' 71°34' 71°34' 18°26' 70°21' 19°39' 76°59' 20°51' 76°58' 72°21' 765°39' 23°12' 765°39' 24°21' 64°32' 763°26' 26°34'
14 13 16 13 17 5 18 13 14 14 18 18 14 14 18 14 14 18 14 14 18 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	33°44' 73°25' 72°18' 72°19' 72°18' 72°19' 72°18' 71°21' 71°34' 71°34' 71°34' 71°34' 71°34' 71°34' 71°34' 70°30' 70°7' 66°26' 69°31' 62°26' 69°31' 62°26' 69°31' 62°27' 22°37' 23°31' 23°35' 24°37' 23°38' 24°37' 23°38' 24°37' 23°38' 24°37' 23°31' 25°36' 24°37' 23°31' 23	72°43′ 16°56′ 17°17′ 71°56′ 71°13′ 18°26′ 71°34′ 18°26′ 70°29′ 70°26′ 19°31′ 19°31′ 20°11′ 20°43′ 20°13′ 60°12′ 21°22′ 21°48′ 50°33′ 60°12′ 22°26′ 22°54′ 23°30′ 23°58′ 23	7.221' 71°58' 11°39' 18°25' 19°14' 70°46' 18°50' 19°14' 70°16' 18°50' 19°14' 69°52' 68°52' 68°52' 68°52' 68°52' 68°52' 68°52' 28°31' 69°33' 66°10' 33°22' 23°50' 69°33' 65°33' 65°33' 65°33' 65°33' 24°27' 24°57' 64°29' 63°58' 26°53' 26	71°34′ 18°26′ 70°21′ 19°39′ 19°39′ 10°58′ 20°51′ 67°58′ 22°2′ 66°48′ 23°12′ 65°39′ 24°21′ 63°26′ 66°34′ 66°34′
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16°16′ 16°35′ 172°39′ 72°48′ 17°21′ 17°21′ 17°42′ 17°13′ 71°12′ 71°34′ 17°12′ 71°34′ 19°30′ 19°33′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 20°31′ 22°31′ 22°31′ 22°31′ 23°31′ 20°31′ 22°31′ 23°31′ 20°31′ 23°31′ 2	16°56' 17°17' 17'56' 71°34' 16°4' 18°26' 70°49' 70°26' 19°11' 19°34' 50°17' 20°43' 58°38' 68°12' 22°14' 55°53' 676' 22°26' 22°54' 56°33' 66°2' 23°58' 55°28' 64°59' 44°32' 25°1' 58°34' 26°3' 58°34' 26°3'	17°39' 18°2' 77°10' 70°46' 19°14 18°50' 19°14 70°11' 69°35' 10°55' 20°22 68°52' 68°52' 68°52' 68°62' 21°8' 21°34' 67°17 22°15' 22°43' 66°33' 66°03' 65°33' 65°3' 24°27' 24°57' 64°29' 63°54' 26°52' 63°26' 62°54' 66°52' 65°32' 66°25'	18°26' / 70°21' / 19°39' / 69°9' / 20°51' / 67°58' / 22°22' / 65°39' / 24°21' 64°32' / 63°26' 26°34'
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17°21' 17°42' 17°12' 17°13' 17°12' 18°26' 18°36' 18°36' 19°33' 26°32' 20°34' 20°37' 26°32' 20°34' 20°37' 22°37' 23°33' 24°37' 23°33' 24°37' 23°33' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 22°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 24°37' 23°35' 23	18°4′ 18°26′ 70°26′ 70°26′ 70°26′ 70°26′ 70°26′ 19°31′ 19°34′ 19°	18°50' 19°14 70°11' 69°53' 19°55' 20°22' 68°52' 68°26' 21°8' 21°34' 67°45' 67°17' 22°15' 22°43' 66°38' 66°10 32°22' 23°55' 66°38' 65°33' 24°27' 24°57' 64°29' 63°58' 53°326' 62°54' 63°326' 62°54'	/ 19°39', / 69°9', / 20°51', / 67°58', / 22°2', / 66°48', / 23°12', / 65°39', 24°21', / 64°32', / 63°26', 26°34',
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18°26′ 18°48′ 70°30′ 70°7′ 60°37′ 10°30′ 10°53′ 10°30′ 10°53′ 10°30′ 10°	19°11' 19°34' 69°17' 20°17' 20°17' 20°13' 68°12' 21°48' 65°53' 68°12' 21°48' 65°30' 66°2' 22°26' 64°59' 25°54' 63°37' 65°37' 25°34' 63°37' 25°34' 26°37' 25°34' 26°37' 25°34' 26°37' 25°34' 26°37' 25°34' 26°37' 25°34' 26°37' 25°34' 26°37' 25°34' 26°37' 25°37' 25°34' 26°37' 26°37' 25°34' 26°37' 25°37' 25°34' 26°37' 25°34' 26°37' 25°37' 25°34' 26°37' 25°37' 25°34' 26°37' 25°	19°55' 20°25' 68°26' 21°8' 21°34' 67°45' 67°15' 22°43' 66°38' 66°10' 23°22' 23°50' 65°33' 65°33' 65°33' 64°29' 63°38' 26°2' 63°38' 26°2' 63°38' 65°33' 65°33' 63°3	' 20°51' ' 67°58' ' 22°2' ' 66°48' ' 23°12' ' 65°39 ' 24°21' 64°32' ' 25°28' ' 63°26' 26'34'
17 73°7′ 72°49′ 72°31′ 72°13′ 71°54′ 74°34′ 71°13′ 70°52′ 16°53′ 17°11′ 17°29′ 17°47′ 18°6′ 18°26′ 18°47′ 19°8′ 18°17′ 71°53′ 71°34′ 71°15′ 18°26′ 18°26′ 18°26′ 18°47′ 19°8′ 18°26′ 18°36′ 19°27′ 19°48′ 20°10′ 18°45′ 19°45′ 19°27′ 19°48′ 20°10′ 18°45′ 19°45′ 20°46′ 19°27′ 19°48′ 20°10′ 18°45′ 19°45′ 20°46′ 20°48′ 21°12′ 20°45′ 20°48′ 21°12′ 20°45′ 20°48′ 21°12′ 20°45′ 20°48′ 21°12′ 20°45′ 20°48′ 21°12′ 20°45′ 20°45′ 20°48′ 21°12′ 20°45′ 20°45′ 20°48′ 21°12′ 20°45′ 20°	70°30′ 70°7′ 19°33′ 26°9°26′ 69°35′ 20°37′ 20°37′ 26°8°25′ 67°39′ 68°25′ 22°37′ 23°31′ 26°5°23′ 66°27′ 23°38′ 24°37′ 25°5′ 22°37′ 23°3′ 26°22′ 65°23′ 64°25′ 64°25′ 63°55′ 64°25′ 25°35′ 64°25′ 25°35′ 64°25′ 25°35′ 64°25′ 25°35′ 64°25′ 25°35′ 64°25′ 25°35′ 64°25′ 25°35′ 26°35′ 26°35′ 25°35′	59°43' 69°17' 20°43' 58°35' 68°12' 21°42' 55°734' 67°6' 62°25' 66°30' 66°2' 23°30' 23°58' 64°59' 24°32' 25°1' 65°37' 65°3	68°52′ 68°26′ 21°8′ 21°34 67°45′ 67°17 22°15′ 22°43 66°38′ 66°10 23°22′ 23°50 65°33′ 65°3′ 24°27′ 24°57 64°29′ 63°58 25°31′ 26°2′ 63°26′ 62°34	/ 67°58' / 22°2' / 66°48' / 23°12' / 65°39 / 24°21' 64°32' / 63°26' 26°34'
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23 67°41 67°18′ 66°55′ 66°32′ 66°8′ 65°44′ 65°18′ 64°51′ 22°19′ 22°42′ 23°5′ 23°28′ 23°52′ 24°16′ 24°42′ 25°9′	62026' 62057' 6	26°34′ 27°4′	62°24′ 61°52 27°36′ 28°8′	' 61°18' 28°42'
66°48′ 66°26′ 66°2′ 65°38′ 65°14′ 64°48′ 64°22′ 63°54′	03 20 02 3, 0	2°27' 61°56'	61°23′ 60°50	' 60°15'
23 12 23 34 23 56 24 22 24 40 25 12 25 36 20 0 65°57′ 65°33′ 65°9′ 64°45′ 64°20′ 63°53′ 63°26′ 62°58′	62°29 ′ 61° 5 9′ 6	27°33′ 28°4′ 51°29′ 60°57′	28°37′ 29°10 60°24′ 59°50	7 59°14'
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		59°35′ 5 9° 2′ 30°25′ 30°58′	58°28′ 57°53 31°32′ 32°7′	57°16′
1 2 63°26′ 63°1 ′ 62°36′ 02°9′ 61°42′ 61°14′ 60°45′ 60°15′	59°45′ 59°13′ 5	\$°40' 58°7'	57°32′ 56°56	1 56°19′
62°37′ 62°12′ 61°45′ 61°19′ 60°51′ 60°23′ 59°53′ 59°23′		1°20′ 31°53′ 7°46′ 57°12′	32°28′ 33°4′ 56°37′ 56°0′	33°41′ 55°23′
29 27°23′ 27°48′ 28°15′ 28°41′ 29°9′ 29°37′ 30°7′ 30°37′	31°8′ 31°41′ 3	6°53′ 56°19′	33°23′ 34°0′ 55°43′ 55°5′	34°37′ 54°28′
28°11' 28°37' 29°31' 29°39' 30°28' 30°58' 31°28'	32°0′ 32°33′ 3	3°7′ 33°41′	34°17′ 34°55	35°32′
31 61°2′ 00°36′ 60°6′ 59°41′ 59°12′ 58°42 58°12′ 57°41′ 28°58′ 29°24′ 29°54′ 30°19′ 30°48′ 31°18′ 31°48′ 32°19′		6°1′ 55°26′ 3°59′ 34°34′	54°50′ 54°12 35°10′ 35°48	
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29 45 30 12 30 39 31 5 31 20 32 0 32 37 33 6 5 59 29' 59 2' 58 34' 58 5' 57 36' 57 6' 56 34' 56 2'		4°49′ 35°2 5′ 4°21′ 53°45	36°2′ 36°39 53°8′ 52°29	51°50'
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31°16′ 31°44′ 32°12′ 32°41′ 33°11′ 33°41′ 34°13′ 34°45′	35°19′ 35°53′ 3	6°28′ 37°8′	37°42′ 38°20	′ 39°0′
35 32°0′ 32°28′ 32°57′ 33°27′ 33°57′ 34°28′ 35°0′ 35°32′	36°5′ 36°40′ 3	2°44′ 52°3′ 7°16′ 37°52′	51°30′ 50°51′ 38°30′ 39°9′	50°12′ 39°48′
57°16′ 56°48′ 56°19′ 55°49′ 55°18′ 54°47′ 54°15′ 53°42′ 5	53'8' 52'33' 5	1°57′ 51°20′	50043' 5034'	49"24"
32 44 33 12 33 41 34 11 34 42 35 13 33 45 36 16 3 3 5 6 32′ 56° 32′ 56° 4′ 55° 35′ 55° 5′ 54° 34′ 54° 2′ 53° 30′ 52° 56′ 3	52°23′ 51°47′ 5	1º12' 30°35'	39°17′ 39°56′ 49°56′ 49°17	48°37′
		8°48′ 39°25′ 6°27′ 49°49′	40°4′ 40°43′ 49°11′ 48°32	41°23′ 47°52′
38 34°9′ 34°39′ 35°8′ 35°37′ 36°9′ 36°42′ 37°14′ 37°48′	38°22′ 38°57′ 39	9°33′ 40°11′	40 49 41°28	42°8′
		9°42′ 49°5′ 0°18′ 40°55′	48°27′ 47°48′ 41°33′ 42°12′	47°7′ 42°53′
54°28′ 53°58′ 53°28′ 52°58′ 52°26′ 51°54′ 51°20′ 50°46′ 5	50°12′ 49°36′ 48	8°59′ 48°22′	47°44′ 47°5′	46-24
35 32 30 2 30 32 37 2 37 34 38 0 38 40 39 14 1. 53°48′ 53°17′ 52°48′ 52°16′ 51°45′ 51°12′ 50°39′ 50°5′ 4		1°1′ 41°38′ 8°17′ 47°40′	42°16′ 42°55′ 47°1′ 46°22′	43°36′ 45°41′
4 36°12′ 36°43′ 37°12′ 37°44′ 38°15′ 38°45′ 39°21′ 39°55′ 4	40°30′ 41°6′ 4	1°43′ 42°20′	42°59′ 43°38′	44 19
		7°36′ 46°59′ 2°24′ 43°1′	46°20′ 45°40° 43°40′ 44°20′	45°

NON

TABLE III. ANGLE OF FACE-GEAR

1		41	40	39	38	37	36	35	34	33	32	31	30	29	28	27
1		13°37′	13°57′	14°18′	14°39′	15°1′	15°24′	15°49′	16°15′	16°43′	17°13′	17°43′	18°15′	18°51′	19'27'	20°5′
	12	70°59′	70°33′	70°6′	69°35′	69°5′	68°32′	67°59′	67°23′	66°45′	66°5′	65°23′	64°39′	63°53′	63°3′	62°9′
ı	13	14°55′	15°17′	15°39′	16°1′	16°25′	16°51′	17°19′	17°46′	18°16′	18°48′	19°21′	19,57	20°32′	21°11′	21°54′
ŀ		69°45′ 16°13′	69°15′ 16°34′	68°47′ 16°59′	68°15′	67°43′ 17°50′	67°9′ 18°17′	66°33′ i8°45′	65°56′ 19°16′	65°16′ 19°48′	64°34′ 20 20′	63°51′ 20°56′	63°5′ 21°34′	62°14′ 22°13′	61°23′ 22°55′	60°28′ 23°38′
1	14	68°31′	68°0′	67°29′	66°56′	66°22′	65°47′	65°9′	64°30′	63°48'	63°6′	62°20′	61°32′	60°41′	59°47′	58°50′
ł	4 =	17-28	17°53′	18018	18'44'	19°11'	19°40'	20°11′	20°44′	21°18′	21°53′	22°31′	23°10′	23°51′	24°35′	25°20′
1	15	67°16′	66°45′	66°14′	65°40′	65°3′	64°26′	63°49′	63°8′	62°24′	61°39′	60°51′	60°2′	59°9′	58°13′	57°14′
1	16	18°42′ 66°4′	19°9′ 65°33′	19°35′ '64°59′	20°3′ 64°23′	20°32′ 63°46′	21°3′ 63°7′	21°36′ 62°28′	22°9 ′ 61°45′	22°45′ 61°01′	23°22′ 60°14′	24°1′ 59°25′	24°42′ 58°34′	25°26′ 57°40′	26°12′ 56°42′	27°1′ 55°43′
ŀ		19°56'	20°24	20051	21021	21°53'	22°24′	22°57′	23°33′	24°I0′	24°50′	25°31′	26°14′	27°59′	27°47′	28°37′
	17	64°54′	64°20′	63°45′	63°9′	62°31′	61°50′	61°9′	60°25′	59°40′	58°52′	58°1′	57°10′	56°13′	55°15′	54°13′
I	18	21°9′	21°37′	22°6′	22°38′	23°9′	23°43′	24°18′	24°56	25°34′	26°15′	26°57′	27°42′	28°29′	29°18′	30°9′
ŀ		63°45′ 22°20′	63°9′ 22°49′	62°34′ 23°20′	61°56′ 23°52′	61°17′ 24°26′	60°35′ 25°1′	59° 52 ′	59°8′ 26°15′	58°20′ 26°56′	57°31′ 27°38′	56°39′ 28°22′	55°46′	54°49′ 29°56′	53°50′ 30°43′	52°47′ 31°40′
1	19	62°36′	62°1′	61°24′	60°44′	60°4'	59°21′	58°37′	57°51′	57°4′	56°14′	55°22′	54°26′	53°28′	52°28′	51°24′
ı	20	23°30′	2401"	24032	25°6′	25°40'	26°16′	26°55′	27°34′	28°15′	28°58′	29°44′	30°31′	31°21′	32°13′	33°8′
1	20	61°30′	60°53′	60°14′	59°34′	58°54′	58°10′	57°25′	56°38′	55°49′	54°58′	54°4′	53°9′	52°9′	51°9 ′	50°4′
1	21	24°39′ 60°25′	25°10′ 59°46′	25°43′ 59°7′	26°18′ 58°26′	26°53′ 57°43′	27°30′ 57°0′	28°10′ 56°14′	28°50′ 55°26′	29°32′ 54°36′	30°17′ 53°43′	31°4′ 52°50′	31°52′ 51°52′	32°43′ 50°53′	33°36′ 49°50′	34°31′ 48°47′
ŀ		25°46′	26°19′	26°53′	27°27′	28°5′	28°43'	20°22′	30°5 ′	30°48′	31°34′	32°22′	33°11′	34°3′	34°57′	35°54′
1	22	59°20'	58°41'	58°1′	57°19′	56°35′	55°51′	55°4′	54°17′	53°26′	52°32′	51°38′	50°41′	49°41′	48°37′	47°32′
ı	23	26°52′	27°26′	280′	28°36′		29°53′	30°35′	31°18′	32°1′	32°48′	33°36′	34°27′	35°20′	36°15′	37°12′
ŀ		58°16′	57°38′	56°56′	56°14′	55°30′	54°43′	53°57′	53°8′	52°15′	51°24′	50°28′	49°29′	48°30′	47°27′	46°20′
1	24	27°57′ 57°15′	28°31′ 56°35′	29°7′ 55°53′	29°43′ 55°11′	30°22′ 54°26′	31°2′ 53°40′	31°45′ 52°51′	32°28′ 52°2′	33°14′ 51°10′	34°1′ 50°5′	34°50′ 49°20′	35°42′ 48°22′	36°35′ 47°21′	37°30′ 46°18′	38°28′ 45°12′
ı	05	28°59′	29"34"	30°12′	30°49′	31°29′	32°10′	32°52′	33°37′	34°23′	35°11′	36°0′	36°52′	37°47′	38°43′	39°41′
ا ۽	25	56°15′	55°34′		54°9′	53°23′	52°36′	51°48′	50°57′	50°5′	49°11′	48°14′	47°16′	46°15′	45°11′	44°5′
	26	30°1′ 55°15′	30°38′	31 14'	31°54′	32°34′ 52°22′	33°15′	33°587	34°45′	35°31′	36°19′ 48°7′	37°10′	38°2′	38°56′	39°53′	40°52′
Ξ		31°3′	54°34′ 31°39′	53°52′ 32°18′	53°8′ 32°57′	33°37′	51°35′ 34°20′	50°46′ 35°3′	49°55′ 35°49′	49°3′ 36°36′	37°25′	47°12′ 38°16′	46°12′ 39°10′	45°10′ 40°4′	44°7′ 41°1′	43'2'
-	27	54°19′	53°37′	52 54	52°9′	51°23′	50°34′	49°45′	48°55′	48°2′	47°7′	46°10′	45°10′	44°10′	43°5′	42°
ı	28	3202'	32°39′	33°18′	33°57′	34°39′	35°21′	36°7′	36°52′	37°40′	38°29′	39°21′	40°15′	41°9′	42°7′	
Į	20	53°22′	52°39′	51°56′	51°11′	50°25′	49°31′	48°47′	47°56′	47°2′	46°7′	45°11′	44°11′	43°9′	4-7	
ı	29	32°59′ 52°27′	33°33′ 51°44′	34°17′ 51°1′	34°58′ 50°16′	35°39′ 49°29′	36°23′ 48°41′	37°8′ 47°50′	37°54′ 46°58′	38°42′ 46°4′	39°32′ 45°10′	40°24′ 44°12′	41°18′ 43°14′	42°13′		
ŀ	20	33°57′	34°36′	35"15"	35°56′	36°38′	37°21'	38°7′	38°53′	39°43′	40°32′	41°25′				
ı	30	51°33′	50°50′	50°7′	49°20′	48°34 '	47°45′	46°55′	46°3′	45°9′	44°14′	43°17′	42°18′			
ı	31	34°53′	35°31′	36°11′	36°52′	37°35′	38°20′	39°5′	39°52′	40°41′	41°32′	42.23				
ł		50°41′ 35°46′	49°57′	49°13′ 37°6′	48°28′ 37°48′	47°39′ 38°31′	46°52′ 39°15′	46°1′ 40°1′	45°10′ 40°49′	44°15′ 41°38′	43°20′		ļ.			
1	32	49°50′	49°7′	48°22'	47°36′	46°49′	45°59′	45°9′	44°17′	41 30 43°24′	42°28′					
ı	33	36°39′	37°19′	38'0'	38°42′	39°26′	40°0′	40°56′	41°44	42°33′						
ı	33	48°59′	48"17"	47°32′	46°46′	45°58′	45°8′	44°18′	43°26′	42 33						
-	34	37°32′ 48°12′	38°11′ 47°27′	38°53′ 46°43′	39°35′ 45°57′	40°18′ 45°8′	41°4′ 44°20′	41°49′ 43°29′	42°37′							
-		38°22′	39°3′	39°44′	40°26′	41°10′	41°55′			1					-	
1	35	47°24′	4639		45°8	44°20′	43°31'	42°41′								
ı	36	39011	39'52'		41015	42°0′	42°45′		•							
		46°37′	45°52′	45°8	44°21′ 42°5′	43°34′										
	37	45°52′	40°40′ 45°8′	44 22	42 5 43°37′	42°48′							•			
ı		40 47	41°28′	42°9′												
ı	38	45°7′	44°24′		42°52′											
	39	41°32′	42-14	42°56′												'
		44°24′ 42°18′	43°40′		j											
	40	43°42′	42 58													
	44	43°2′		•												
	41	43 2														

PINION

TABLE III (Continued). ANGLE OF FACE-GEAR

		26	25	24	23	22	21	20	19	18	17	16	15	14	13	12
	12	20°46′ 61°14′	21°31′ 60°15′	22°18′ 59°10′	23°8′ 58°2′	24°3′ 56°49′	25°2′ 55°32′	26°3′ 54°7′	27°11′ 52°39′	28°25′ 51°3′	29°43′ 49°17	31°11′ 47°25′	32°44′ 45°24′	34°26′ 43°14′	36°16′ 40°50′	38°17′
	13	22°37′ 59°29′	23°26′ 58°28′	24°15′ 57°21′	25°9′	26°6′ 54°56′	27°8′ 53°36′	28°14′	29°25′ 50°39′	30°42′ 49°2′	32°4′ 47°16′	33°34′ 45°22′	35°10′ 43°20′	36 ³ 55′ 41 ³ 9′	38°48′	
	14	24°25′ 57°49′	25°16′	26 ⁸ ′ 55 ³⁸ ′	27.5"	28'4' 53'8'	29°9′ 51°47′	30°20′	31°33′ 48°47′	32°52′ 47°8′	34°18′ 45°12′	35°50′ 43°26′	37°28′ 41°24′	39°15′		
ı	15	26°11′ 56°13′	27°3′ 55°7′	27 [°] 58′ 53°58′	28°58′	30°0′ 51°26′	31°6′ 50°2′	32°19′ 48°33′	33°36′	34°56′ 45°20′	36°23′ 43°33′	37°57′ 41°39′	39°38′			
Ì	15	27°52′ 54°38′	28°45′ 53°31′		30°44′	31°50′ 49°46′	32°58′ 48°22′	34°12′	35°31′ 45°19′	36°54′ 43°38′	38°23′ 41°51′	39°57′				
Ì	17	29°30′	30 26	310261	32°28′	33°35′	34°47′	36°0′	37°21′	38°45′ 42°1′	40°15′					
Z O	18 31°5′ 32°2′ 50 48′ 49 32′ 48 11′ 40 47′ 45 16′ 43 43′ 44 11′ 40°31′ 31°5′ 32°2′ 33°4′ 348′ 35°15′ 35°28′ 37°45′ 35°55′ 49°18′ 48°2′ 40°41′ 45°16′ 43°45′ 42°11′ 40°31′ 31°35′ 33°36′ 33°36′ 34°38′ 35°49′ 36°53′ 38°56′ 43°45′ 42°21′ 40°45′ 32°66′ 43°15′ 43°56′ 43°15′ 43°10′															
PINIC	18 3 ^{1°5} / _{51°41} 3 ^{2°2} / _{50°32} 49°18′ 48°2 46°41′ 45°16′ 43°45′ 42°11′ 40°31′ 19 50°18′ 49°8′ 47°54′ 46°36′ 43°45′ 42°11′ 40°45′ 20°18′ 49°8′ 47°54′ 46°36′ 45°15′ 43°59′ 42°20′ 40°45′ 20°18′ 49°87′ 47°36′ 46°36′ 43°16′ 39°39′ 42°20′ 40°57															
-	19 3236′ 33336′ 3438′ 3564′ 46531′ 4516′ 4345′ 42211′ 153 20 4857′ 4736′ 4636′ 4656′ 3654′ 4957′ 4754′ 4656′ 4515′ 4350′ 4250′ 4057′ 4250′ 4736′ 4736′ 4656′ 4716															
	21	35°31′ 47°39′			38441		41°8′									
	22	36°52′ 46°24′	37°55′ 45°13′	39°0′	601	41°19′		1								
	23	38°12′ 45°12′	39°15′ 44°1′	40^20' 42°46'	41°28′											
	24	39°29′	40°32′ 42°52′	41°38′												
Ī	25	40^43′ 42°57′	41°46′		ı	,										
	26	41°53′														
•			."			g	$g_a =$	90°-	(a	$+ \beta$	3)					

$$g_a = 90^{\circ} - (\alpha + \beta)$$

$$g_b = 90^{\circ} - (\alpha + \beta)$$

TABLE IV.

							ANG	LE O	F FA	CE-G	EAR						
		72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57
I	12	7°53′ 78°59′	8° 78°50′	8°7′ 78°39′	8°14′ 78°30′	8°21′ 78°19′	8°28′ 78°10′	8°35′ 77°59′	8°43′ 77°47′	8°51′ 77°37′	8°59′ 77°25′	9°7′, 77°13′	9°17′ 77°1′	9°26′ 76°48′	9°35′ 76°35′	9°45′ 76°23′	9°55′ 76°8′
Ī	13	8°40 78°12'	8°48 78°2′	8°54′ 77°52′	9°2′ 77°42′	9°9′ 77°31′	9°18′	9°26′	9°35′ 76°56′	9°43′ 76°45′	9°52′ 76°32′	10°1′ 76°19′	10°11'	10°21′	10°31'		10°53′ 75°11′
I	14	0°26′	9.34	9'42'	9°50′	9°59′	1081	10°16′	10°25	10°35′	10'45'	10°54′	II°5'	11°16′	I 1°27'	11°39′	I I°50′
ł	-		77°16′				10°57′	11°6′		75°55′ 11°27′	1137	75°28′ 11°47′	75°15′	75°	74°45′ 12°22′	74°31′ 12°35′	74°14' 12°48'
ŀ	15	76°40′ 10°59′	76°29′	76°18′	76 ⁶ 6′	75°55′ 11°37′	75°43′	75°30′	75°16′	75°3′		74°35′			73°50′ 13°18′	73°35′ 13°30′	73°18′
	16	75°55′	75°43′	75°31′	75°20′	75°7′	74°54′	11°56′ 74°40′		74°13′	73°59′	73°44′	73°28′		72°56′	72°40′ 14°26′	72°23′
	17	75°10′	74°58	74°46′	74°33′	74°20′	74 5'	73°52′	73°38′		73°9′	72°52′	72°35′	72 21	72°3′	71°45′	14°40′ 71°28′
١	18		12°40′ 74°12′	12°50′ 74°	73°46′	73°32′	13°23′ 73°19′		13°47′ 72°49′	13°59′ 72°33′	14°12′ 72°18′			14°52′ 71°28′		15°21′ 70°51′	15°36′ 70°34′
Ī	19		13°25′ 73°27′		1348	14° 72°46′	14°11′ 72°31′		14°36′ 72°	14°49′ 71°45′	15°2′ 71°28′	15°15′ 71°11′		15°44′ 70°30′		16°15′ 69°59′	16°31′ 69°39′
t	20	13°59′	14°11′	14°23′	14°34′	14°46′	1504'	15°11′	15°25′	15039	15052	16°7′	16°21′ 70°3′	16°37′	16°53′	17°8′ 69°6′	17°26′
ł		14°43′	72°43′ 14°55′	15°8′	15°21'	72° 15°33′	71°45′ 15°46′	15°59′	71013	16°28′	70°38′ 16°42′		17°13′	17°28′	69°25′ 17°46′	18°2′	68°46′ 18°30′
ŀ	21		71°59′ 15°40′		71°29′ 16°6′	71°13′ 16°20′	70°58′	70°41′ 16°47′	70°25′	70°8′ 17°16′	69°50′	69°32′	69°13′ 18°3′	68°54′		68°14′ 18°56′	67°52′
1	22	71°29′	71°14′ 16°24′	70°59′	70°44′		70°11′	69°55′	69°35′ 17°50′		69°1′		65°23′	68°4′		67°22′	67°1′ 20°5′
	23	70°46′	70°30′	70°16′	69°59′	69°43′	69°26′	69°8′	68°50′	68°33′	68°14′	67°54′	67°34	67°14	66°52′	66°32′	66°9′
1	24	16°55′ 70°3′	17°9′ 69°47′	69°32'	17°37′ 69°15′	17°51′ 68°59′	18 °6′ 68°40′	18°21′ 68°23′	18°37′ 68°5′	67°45′	67027		66°46′	20°1′ 66°25′	66°3′	20°39′ 65°41′	20°58′ 65°18′
	25	17°39′ 69°21′	17°52′ 69°4′	18°6′ 68°48′	18°21′ 68°31′	18°36′ 68°14′	18°52′ 67°56′	19°7′ 67°37′	19°24′ 67°18′	19°40′ 67°	19°57′ 66°39′	20°14′ 66°20′	20°32′ 65°58′	20051	21°10′ 65°14′	21°29′ 64°51′	21°50′ 64°28′
칽	26	18°21′ 68°39′	18°36′	18°51′ 68°5′		19°22′ 67°30′	19°37′.	19°53′ 66°53′	20°10′ 66°34′	20°26′ 66°14′	20°45′	21°2′ 65°32′	21°21′		220	22°20′ 64°2′	22°41′ 63°39′
Z	27	19°3′	19°19′	19°34′	19°49′	20°6′	20°22′	20°38′	20°56′	21°13′	21°32'	21°50′	22010	22 29	22049	23°10′	23031'
4	28	19°46'	67°39′ 20°1′	20017	200321	66°46′ 20°50′	66°28′ 21°6′	21°23′	65°48′ 21°41′	65°29′	65°8′ 22°18′	64°46′ 22°37′	22°56′		63°39′ 23°38′	63°14′ 23°59′	62°49′ 24°21′
ŀ		67°16′ 20°27′		66°41′ 20°59′	66°22′ 21°16′	66°4′	65°44′ 21°50′	65°25′	65°5′	64°44 22°45′	64°22′		63°38′ 23°44′	63°15′ 24°4′	62°52′	62°27′ 24°48′	62°1′ 25°10′
ŀ	29	66°35′	66°17′	65°59′ 21°42′	65 40'		65°2′	64 ⁶ 42′ 22°52′	64°21′ 23°10′	63°59′ 23°30′	63°37′ 23°50′	63°15′	62°52′	62°25′	62°5′	61°40′	61°14′ 25°59′
I	30	65°55′	65°37′	65°18′	64°58′	64°39′	64°18′	63°58′	63°38′	63°16′	62°54′	62°30′	62°7′	61°43	61°18′	60°54′	60°27′
ı	31	21°50′ 65°14′		22°24′ 64°36′	22°41′ 64°17′	22°59′ 63°57′		23°35′ 63°15′	23°55′ 62°55′	24°14′ 62°32′	24°34′ 62°10′		25°17′ 61°23′	60°58′	60°34′	26°22′ 60°8′	26°46′ 59°42′
I	32	22°31'	22°48′ 64°16′	23°4′ 63°56′	23°23′ 63°37′	23°40′ 63°16′	23°59′ 62°55′	24°18′ 62°34′	24°38′ 62°12′	24°58′ 61°50′	25°18′ 61°26′	25°39′ 61°3′	26°1′ 60°39′		26°45′	27°9′ 59°23′	27°34′ 58°56′
Ì	33	23°10′	23°28′	23°46′	24°4′	24022	24°41′	2501'	25°21' 61°31	25°12'	26°2′ 60°44	26°24′	26°45′	27°9′	27'31'	27°56′	28°19′ 58°11′
ŀ	34	23°51′		24 27'	62°56′ 24°44′	62°36′ 25°4′	25°23′	61°53 25°42′	2603'	26 24	26°46′	2707'	27 29	59°31′ 27°52	28°16'	58°38′ 28°40′	29°5′
ł	35	63°17′ 24°29′	24°48′	62°37′ 25°6′	62°16′ 25°25′	61°56′ 25°44′	26'4'	61°12′ 26°24′	26°45′	60°26′ 27°0′	60°2′ 27°28′		25°13′	2836		57°54′ 29°25′	57°27′ 29 50′
ŀ		62°39′		61°58′ 25°45′	61°37′ 26°5′	61°16′ 26°24′	60°54′ 26°45′	60°32′	60°9′ 27°26′	59°44′ 27°45′	59°22'		58°31′ 28°56′		57°39′	57°11′	30°35′
ŀ	36	62°1′ 25°47′	61°41′ 26°6′	61°20′ 26°25′	60°59′ 26°44′	60°36′ 27°4′	60°15′	59°51′	59°28′	59°4′ 28°29′	58°40′ 28°51′	58°15′	57°50′ 29°38′	57°24		56°29′	56°1′ 31°18′
	37	61°23′	61°2′	60°41'	60°20′	59°58′	59°35′	59°13′	58°49'	58°25′	58°1′	57°35′	57°10′	55°42'	56°15′	55°48′	55°20′
	38	26°25′ 60°47′	26°44′ 60°26′		27°24′ 59°42′		28°4′ 58°56′	28°26′ 58°34′	28°47′ 58°9′	57°45′	29°33′ 57°21′	56°55′	56°30'	36°44' 56°21	31°9′ 55°35′	31°35′ 55°7′	32°1′ 54°39′
	39	27°3′ 60°9′	27°22′ 59°48′		28°2′ 59°4′	28°22′ 58°42′	28°43′ 58°19′	25°5′ 57°55′	29°27′ 57°31′	29°49′ 57°7′	30°13' 56°41'		3101	31°26' 55°22'			32°43′ 53°57′
Ī	40	27°40′ 59°34′	28°2′	28°20′ 58°50′	28°41′ 58°27′	29°1′ 58°5′	29 22		30°6′ 56°54′	30°28'		31°17′ 55°37′	31°42		32'31'		
ŀ	41	28°17′ 58°57′	28027	28 571	20°18'	29°39'	3001	300221	30'45'	3197	31°31′	31°55′	32°20'	32°46′ 54°4′	33012	33°39′ 53°7′	34°5′
ı	42	28052	29°12′		29 55	30°16′	30°38′	210		31047	32010	32°35′	33°	33526	33°52′	34°19′	52°3S' 34°46'
l	72	58°22′	58°1′	57°39′	57°15′	56°52′	56°28′	56°4′	55°39′	55°13′	54°48′	54°21′	53°54′	53°26′	52°58′	52°29′	52°

PINION

TABLE IV (Continued). ANGLE OF FACE-GEAR

		-				INGL	EUF	FAUL	E-GE/	N.					
	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42
12	10°6′	10°16′ 75°40′	10°28′ 75°24′	10°39′ 75°9′	10°52′ 74°52′	11 [°] 3′ 74°37′	11°15′ 74°15′	11 30'		11 58' 73 20'	12°13′	12°29′	12 45'	131'	13°19′
13	75 ² 54′	11°16′	11°28′	11'42'	11°54′	128'	120201	73 58'	12'51'	13 7'	72 59' 13 23'	72 37' 13 40'	72°15′ 13°58′	71°51'	71°25′ 14°35′
113	74°56′	74°40′ 12°16′	74°24′ 12°29′	7438'	73°50′ 12°57′	73°32′	73°12′	72 53'	72°33′	72°11'	71 49'	71°26′	71°2′ 15°10′	70°38′	70°11′ 15°51′
14	73°58′	73°42′	73°25′	73 7'	72°49	72 29'		71°48′	13°59′ 71°27′	71°5′	14°33′ 70°41′	70°17′	69°52′	15°30′ 69°26′	68°59′
15	1301'	13°16′	13328′	13°43′	13°59′	14°14′	14330	14°47′	15°5′	15°23′	15 42	16.14	. 16°22′	16 43'	17°5′
	73°1′ 13°59′	72°44′	72°26′	72°7′	71°49′	71^28'	71°6′	70°45′ 15°52′	70°23′	69 59'	69°34′ 16°50′	69°9′	68°42'	68°15′	67°47′ 18°18′
16	72°5′	71°47′	71°28′	71°8′	70°49′	70°27′	70°5′	69°42′	69°19′	68°54′	68 28	6821	67'34'	676'	66°36′
17	14°57′ 71°9′	15°11′ 70°49′	15°28′ 70°30′	15°44′ 70 10′	16°1′ 69°49′	16°18′ 69°26′	16°37′ 69°3′	16°55′ 68°39′		17°36′ 67°50′	17·57' 67°23'	18°20′ 66°54′	18'43' 66°27'	19°6′ 65°58′	19°31′ 65°27′
18	150521	167′	16°26′	16°42′	17°1′	17°20′	17°39'	17°58′	18°20'	18°41′	19°3′	19027	19°50′	20,18′	20°42'
	70°14′ 16°49′	69°53′	69°34′	69°12′	68°49′	68°26′ 18°21′	68°3′	67°38′	67°12"	66°47 19°46′	66°19′	65°51′	65°20′ 20°59′	64 50' 21°24'	64°18 21°52′
19	69°19′	68°58′	68°37′	68°15′	67°52′	67°29′	67°4′	66°37′		65°44	65°16′	64'46'	64°15′	63 44	63°10'
20	17°44′ 68°26′	18.1	18019'	18'40'	190	19°20′ 66°30′	19041'	2002'	20°25′	20°49′	21013'	21039	2205'	22°32′	23° 62°4′
	18°39′	68°3′ 18°57′	67°41′ 19°16′	67°18′	66°54′	20°19′	66°5′ 20°41′	65°38′	65°11′ 21°27′	64°43′ 21°52′	64°13′ 22°17′	63°43′ 22°43′	63°11′ 23°10′	62°38′ 23°38′	24°8′
21	67 °31'	67"9"	66°46′	66°23′	65°58′	65°33′	65°7′	64°39′	64 11'	63°42′	63°13′	62°41′	62°8′	61°34′	61°
22	19°32′ 66°38′	19°52′ 66°16′	20°12′ 65°52′	20°33′ 65°27′	20°55′ 65°3′	21°17′ 64°37′	21°40′ 64°10′	22°3′ 63°41′	22°17′ 63°13′	22°53′ 62°43′	23°19′ 62°11′	23°46′ 61°40′	24°15′ 61°7′	24°44′ 60°32′	25°14′ 59°56′
23	20°25′	20°47′	-21°8′	21°29′	21°52′	22°I3	22°37′	2302'	23°27′	23°54′	24°21′	24:49	25°18′	25°47′	26'18'
23	65°47′ 21°19′	65°23′	64°58′	64°33′ 22°24′	64°8′ 22°46′	63°41′ 23°10′	63°13′ 23°36′	62°44′ 24°	62°15′ 24°26′	61°44′ 24°53′	61°13'	60°41′ 25°49′	60°6'	59°31′ 26°51′	58°54′ 27°23′
24	64°55′	64'31'	64°5′	63°40′		62°46′	62°19′	61°48′	61°18′	60°47′	60°15′	59°41'	59°6′	58°31′	57°53′
25	22°11′	22°33′	22°56′	23°18′		2407'	24°32′	24°57′	25°24′	25052	26°20′	26°50′	27021	27052	28°26′
-	64°5′ 23°3′	63°39′ 23°25′	63°14′ 23°47′	62°48′ 24°13′	24°36′	61°53′ 25°1′	61°24′	60°53′ 25′53′	60°22′ 26°21′	59°50′ 26°49′	59°18′	58°44′ 27°49′	58°9′ 28°21′	57°32′ 28°54′	56°54′ 29°27′
26	63°15′	62°49′	62°23′	61°56′	61°28′	60°59′	60°30′	59°59′	59°27′	58°55′	58°21′	57°47′	57 11'	56°34′	55°55'
27	23°53′ 62°25′	24°16′ 61°58′	24°40′ 61°32′	25°5′ 61°5′	25°29′ 60°37′	² 5°5 5 ′ 60°7′	26°22′ 59°38′	26°48′ 59°5′	27°17′ 58°33′	27°46′ 58°	28°16′ 57°26′	28°47′ 56°51′	29°19′ 56°15′	29°52′ 55°38′	30°27′ 54°59′
28	24°44′	25°7′	25°31′	25°56′	26°22′	26°48′	27°15′	27°43′	28°12′	28°42′	29°12′	29°43′	30°16′	30°50′	31°25′
20	61°36′ 25°33′	61°9′ 25°57′	60°43′ 26°22′	60°14′ 26°47′	59°46′ 27°14′	59°16′ 27°40′	58°45′ 28°8′	58°13′ 28°36′	57°42′	57 8' 29°37'	56°32′	55°57′ 30°40′	55°20′ 31°13′	54°42′ 31°48′	54°3′ 32°23′
29	60°47′	60°21'	59°52'	59°25′	58 56'	58°26′	57°54′	57°22′	56°49′	56°15′	30 8'. 55 40'	55° 4'	54°27′	53°48′	53°9′
30	26°22′ 60°	26°47′	27°12′	27°38′	28°4′	28°32′	29°	29°28′	29°58′	300301	31°2′	31°34′	32081	32 44'	33°19′
	27010	59°33′ 27°34′	59°6′ 28°3′	58°36′ 28°27′	58°6′ 28°54′	57°36′ 29°23′	57°4′ 29°51′	56°32°	55°58′	55°24′ 31°22′	54°48′ 31°55′	54°12′ 32°29′	53°34′ 33°2′	52°54′ 33°39′	52°15′ 34°15′
31	59°14′	58°46′	58°15′	57°49′	57°18′	56°47′	56°15′	55°42′	558'	54°34′	53°57′	53°21′	52°42′	5203'	51°23′
32	27°58′ 58°28′	28°23′ 57°59′	28°49′ 57°31′	29°17′ 57°1′	29°33′ 56°41′	30°12′ 56°	30°42′ 55°28′	31°10′ 54°54′		32°14′ 53°44′	32°46′ 53°8′	33°21′ 52°31′	33°56′ 51°52′	34°31′ 51°13′	35°8′ 50°32′
22	28°45′	29°10′	29°37′	30°5′	30°32′	31°1′	31°31′	32°I'	32°32'	33°41	33°38′	34 12'	34°47′	35°24′	36°
33	57°43′	57°14′	56°45′	56°15′	55°49′	55°13′	54°39′	54°5′	53°32′	52°56′	52 20'	51°42′	51°3′	50022	49°41′
34	29°31′ 56°59′	29°57′ 56°29′	30°24 56°	30°51′ 55°29′	31° 20′ 54° 58′	31°49′ 54°27′	32°19′ 53°53′	32°50′ 53°20′	33°22′ 52°44′	33°54′ 52°8′	34°28′ 51°32′	35°6′ 50°50′	35°38′ 50°14′	36°15′ 49°35′	36°53′ 48°53′
35	3C°15′	30°42′	310101	31°38′	32°7′	32°36′	33 7'	33°38′	34°10′	34°42′	35°17′	35°51′	36^27'	37°5′	37'42'
	56°15′ 31°	55°46′ 31°27′	55°16'	54°44′ 32°23′	54°13′ 32°53′	53°40′ 33°23′	53°7′ 33°53′	52°34′ 34°25′	51°58′ 34°57′	51°22′	50°45′	50°7′ 36°41′	49°27′ 37°16′	48°47′ 37°53′	48°6′ 38°32′
36	55 32'	55°3′	54°33′	54°1′	53^28'	52°57′	52-23'	51°40′	51°13′	50377	49°59′	49°21′	48°42′	48°1′	47"20"
37	31°45′ 54°49′	32°12′ 54°20′	32°40′ 53°50′	33°8′ 53°18′	33°38′ 52°46′	34°9′ 52°13′	34°40' 51°40'	35°12′ 51°4′	35°43′ 50°29′	36°18′ 49°52′	36°51′ 49°15′	37°27′ 48°37′	38°4′ 47°56′	38°42′ 47°16′	39°20′ 46°34′
38	32°27′	32°56′	33°24′	33°52′	34°22′	34°54′	35°24′	35°57′	36°29′	37°3′	37°38′	38-14'	38°51′	39°28′	40°7′
30	54°9′	53°38′	53°8′	52°38'	52°4′	51°30′	50°56′	50°21′	49°45′	49°9′	48032'	47°52′	47°13′	4632	45°51′
39	33°10′ 53°28′	33°39′ 52°57′	52°27′	34°36′ 51°54′	35°7′ 51°21′	35°37′ 50°49′	36°9′ 50°15′	36°41′ 49°39′	37°15′ 49°3′	37°48′ 48°26′	38°24′ 47°48′	39° 47°10′	39°36' 46°30'	40°13′ 45°49′	40°53′ 45°7′
40	33°52′	34021'	34°50′	35°18′	35°49′	36°20′	36°53′	37°25′	37°58′	38°33′	39'8'	39°44′	40°20′	40°58′	41°37′
+0	52°48′ 34°33′	52°17′	51°46′ 35°31′	51°14′ 36°1′	50°41′ 36°31′	50°8′	49°33′ 37°35′	48°57′	48°22′ 38°41′	47°45′ 39°16′	47°6′ 39°51′	46°28′ 40°27′	45°48′	45°8′ 41°42′	44°25′ 41°22′
41	52°9′	51°37′	51°7′	50°33′		49°27′	48°53′	38°7′ 48°17′	47°41′	47°4′	46°25′	45°47′	45°7′	44°26′	43°44′
42	35°14′	35'43'	36°12′	36°421	37°13′	37°44′	38'17'	389491	39°23′	39°58′	40°34′	41°9′	41°47′	42°26′	43°4′
	51°30′	50°59′	50°28′	49 54	49°21′	48'48'	48°13′	47°37′	47°I′	46°24′	45°46′	45°7′	44°27′	43°461	73 7

Table for Selecting Cutters for Bevel Gears

CUTTERS FOR USE IN CUTTING BEVEL GEARS.

PINION.

	_									PIN										
<u></u>	4	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1:	_	7-7										•								
1:			6-6																	
1.	-		6-6																	
1	-			5-6																
10					5-6															
1	7	4-7	4-7	4-6	5-6	5-5	5-5													
1		4-7	4-7	4-6	4-6	4-5	4-5	5-5												
1					4 6															
2					4-6															
2	1	3-8	3-7	3-7	3-6	4-6	4-5	4-5	4-5	4-4	4-4									
2	2	3-8	3-7	3-7	3-6	3-6	3-5	4-5	4-5	4-4	4-4	4-4								
2	3	3- 8	3-7	3-7	3-6	3-6	3-5	3-5	3-5	3-4	4-4	4-4	4-4							
2	4	3-8	3-7	3-7	3-6	3-6	3-6	3-5	3-5	3-4	3-4	3-4	4-4	4-4						
2	5	2-8	2-7	3-7	3-6	3-6	3-6	3-5	3-5	3-5	3-4	3-4	3-4	4-4	3-3					
	6	218	2-7	3-7	3-6	3-6	3-6	3-5	3-5	3-5	3-4	3-4	3-4	3-4	3-3	3-3				
	7	2-8	2-7	2-7	2-6	3-6	3-6	3-5	3-5	3-5	3-4	3-4	3-4	3-4	3-4	3-3	3-3			
2	8	2-8	2-7	2-7	2-6	2-6	3-6	3-5	3-5	3-5	3-4	3-4	3-4	3-4	3-4	3-3	3-3	3-3		
2	9	2-8	2-7	2-7	2-7	2-6	2-6	3-5	3-5	3-5	3-4	3-4	3-4	3-4	3-4	3-3	3-3	3-3	3-3	
3	0	2-8	2-7	2-7	2-7	2-6	2-6	2-5	2-5	3-5	3-5	3-4	3-4	3-4	3-4	3-4	3-3	3-3	3-3	3-3
3			2-7	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	3-4	3-4	3-4	3-4	3-4	3-3	3-3	3-3	3-3
3	2	2-8	2-7	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-4	2-4	3-4	3-4	3-4	3-3	3-3	3-3	3-3
3	3	2-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-4	2-4	2-4	3-4	3-4	3-4	3-3	3-3	3-3
3	4	2-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	3-4	3-3	3-3	3-3
3	5	2-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3	3-3	3-3
3	6	2-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-3	2-3	2-3
3	7	2-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-3	2-3	2-3
3	8	2-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3	2-3
3	9	2-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3	2-3
4	0	1-8	2-8	2-7	2-7	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3	2-3
4	1	1-8	1-8	2-7	2-7	2-6	2-6	2-6	2-6	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3	2-3
4					2-7														2-3	2-3
4	3	1-8	1-8	1-7	2-7	2-6	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3
4		1-8	1-8	1-7	1-7	2-6	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	
4	5	1-8	1-8	1-7	1-7	1-6	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3
4	6	1-8	1-8	1-7	1-7	1-7	2-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3
4	7	1-8	1-8	1-7	1-7	1-7	1-6	2-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	1000
4	8	1-8	1-8	1-7	1-7	1-7	1-6	1-6	2-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3
4	9	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	
5	0	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	2-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-3
	1	1-8	1-8	I-7	1-7	1-7	1-6	1-6	1-6	1-5	2-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	
	2	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-5	1-5	2-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-4
5	3	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-5	1-5	r-5	2-5	2-4	2-4	2-4	2-4	2-4	2-4	2-4
5	4	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-5	1-5	1-5	1-5	2-4	2-4	2-4	2-4	2-4	2-4	2-4
5	5	1-8	1-8	1-7	1-7	I - 7	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	2-4	2-4	2-4	2-4	2-4	2-4

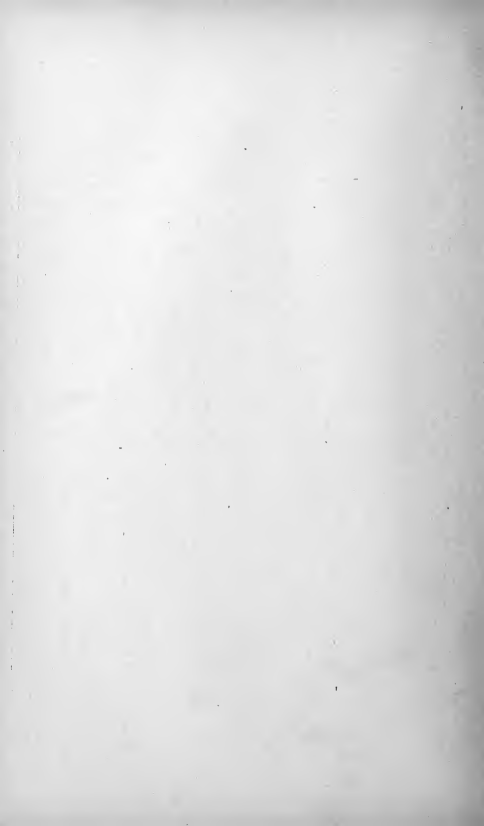
GEAR.

CUTTERS FOR USE IN CUTTING BEVEL GEARS.

(Continued.)

										PINI	ON.									
1		12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
	56	1-8	1-8	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	2-4	2-4	2-4	2-4	2-4
	57	1-8	1-8	1-7	1-7	1-6	1-6	1-6	1-6		1-5	1-5		1-4		1-4	2-4	2-4	2-4	2-4
1	58	1-8	1-8	1-7	1-7	1-6	1-6	_	1-6		1-5	1-5		1-4		1-4	1-4	2-4	2-4	2-4
- [59	1-8	1-8		1-7	1-6	1-6	_	1-6			1-5		1-5		1-4	I-4	1-4	2-4	2-4
ŀ	60	1-8	1-8		1-7	1-6	1-6				1-5	1-5	1-5			1-4	1-4	1-4	1-4	2-4
ļ	61	1-8		1-7	1-7		1-6		1-6			1-5		1-5			1-4	1-4	1-4	1-4
H	62	1-8	1-8		1-7		1-6		I-6	1-5		1-5	1-5		1-4	1-4	1-4	I-4	1-4	1-4
H	63	1-8	1-8	I-7	1-7		1-6	1-6	I-6		1-5	I-5		I-5 I-5		I-4 I-4	1-4	I-4 I-4	I-4	I-4
ŀ	64 65	1-8	1-8	I-7	I-7	1-7	1-6	1-6	I-6	1-6	1-5	I-5	1-5	I-5		I-4	1-4	1-4	1-4	1-4
ł	66	1-8	I-8	I-7	1-7	I-7	1-6	,		1-6	I-5	I-5		I-5		I-4	I-4	1-4	1-4	1-4
ł	67	1-8	1-8	1-7	1-7	1-7	1-6		1-6		I-5	1-5	1-5	-		1-4	1-4	1-4	I-4	1-4
ł	68			1-7	1-7	1-7	1-6		1-6		1-5	1-5		I-5		1-4		1-4		1-4
ł	69	1-8	1-8		1-7	1-7	1-6			1-6		1-5		I-5		1-4	I-4	1-4	1-4	I-4
ı	70	1-8	1-8		1-7	1-7	1-6			1-6		1-5		1-5			1-4	1-4		1-4
ı	71	1-8		I-7	1-7	1-7	1-6			1-6		1-5		1-5				1-4		1-4
ı	72	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	I-4
Ī	73	1-8	1-8	1-7	I-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	74	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	75	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	76	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4.
GEAR	77	8-1		1-7	1-7		1-6		_	1-6		1-5		1-5		1-4	1-4	1-4	1-4	1-4
빙	78	1-8	1-8	1-7	1-7	1-7	1-6			1-6				1-5		1-4	1-4	1-4	1-4	1-4
1	79	1-8	1-8	1.7	1-7	1-7	1-6	1-6	.I-6		1-5	1-5	1-5	1-5		1-4	1-4		1-4	1-4
ļ	80	1-8		1-7	1-7	1-7	1-6			1-6				1-5		1-4	1-4	1-4		1-4
ı	81	1-8		I-7	I-7	1-7	1-6			1-6		1-5		1-5		r-4	1-4		1-4	1-4
1	82	1-8	1-8	1-7	I-7	I-7 I-7				I-6		I-5	1-5	I-5		I-4 I-4	1-4 1-4	1-4	1-4 I-4	I-4 I-4
ŀ	84	1-8			1-7	1-7	_	-		1-6				1-5			I-4	1-4	I-4	1-4
ł	85	18		I-7		1-7		-	-							1-4	1-4	I-4		1-4
1	86	1-8	1-8		1-7	1-7			-	1-6				1-5		1-4	1-4	<u> </u>		1-4
ı	87	1-8		1-7	_	1-7	1-6		-	I-6		I-5		1-5		1-4	I-4	<u> </u>	1-4	1-4
	88	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
ı	89	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	90	1-8	1-8	1-7	1 -7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	91	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
М	92	-		1-7	1-7	1-7	1-6	-	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	93			1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	94	-		1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	1-4
	95	1-8	_	1-7	1-7	1-7	1-6		1-6	_			1-5			1-4	1-4	1-4	1-4	1-4
	96	-		1-7	I-7	1-7	-	_	_	1-6		_		_	_		_	1-4	1-4	1-4
	97	_	1-8	1-7	1-7	1-7	I-6	_	_	1-6				_	_	_	_	I-4	_	T-4
	98		1-8	_	1-7	_	_	_	_	1-6		_	_	_	_	_	-	1-4	-	I-4
	99		1-8	-	1-7	1-7	1-6	_	_	1-6		_					_	I-4		1-4
	100	1-8	1-8	1-7	1-7	1-7	1-6	1-6	1-6	1-6	1-5	1-5	1-5	1-5	1-4	1-4	1-4	1-4	1-4	I-4

SFAR.



Natural Sines and Cosines

Natural Tangents and Cotangents

Sine Cosine Sine Cosine Sine Cosine Sine Cosine	,	0	0	1	0	2	,0	3	۰ ،		4°	,
1		Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
3 .00067 101842 .99983 .03577 .99936 .05321 .99958 .9958 .99702 .70902 .99748 5 .00145 101861 .99982 .03654 .99933 .0550 .99857 .07121 .99746 6 .00175 101891 .99982 .03654 .99933 .05408 .99855 .07121 .99746 7 .00204 101940 .99982 .03654 .99933 .05408 .99856 .07121 .99746 8 .00233 101978 .99880 .03723 .99931 .05466 .99852 .07121 .99746 9 .00202 102007 .99980 .03723 .99931 .05466 .99852 .07729 .99748 10 .00291 102007 .99980 .03723 .99939 .05493 .99449 .0728 .99748 11 .00320 .99999 .02065 .99979 .03810 .99929 .05534 .99849 .07285 .99736 12 .00340 .99999 .02064 .99979 .03810 .99927 .05534 .99840 .07235 .99736 13 .00378 .99999 .02152 .99977 .03868 .99924 .05640 .99841 .07324 .99731 14 .00407 .99999 .02152 .99977 .03867 .99924 .05640 .99841 .07384 .99727 15 .00426 .99999 .02152 .99977 .03867 .99924 .05640 .99841 .07384 .99727 16 .00465 .99999 .02121 .99976 .03955 .99924 .05640 .99841 .07384 .99727 17 .00495 .99999 .02240 .99977 .03897 .99924 .05640 .99841 .07384 .99727 18 .00544 .99999 .02240 .99977 .03894 .99921 .05727 .99830 .07411 .99725 17 .00495 .99999 .02240 .99977 .03894 .99921 .05727 .99830 .07411 .99725 18 .00544 .99999 .02240 .99977 .03894 .99921 .05727 .99836 .07460 .99971 19 .00553 .99988 .02269 .99974 .04013 .99916 .05736 .99834 .07460 .99971 19 .00553 .99998 .02269 .99974 .04013 .99916 .05736 .99836 .07460 .99971 22 .00640 .99998 .02269 .99974 .04013 .99918 .05756 .99836 .07460 .99971 23 .00611 .99998 .02365 .99927 .04100 .99916 .05814 .99837 .07527 .99716 24 .00661 .29988 .02356 .99972 .04100 .99916 .05814 .99837 .07526 .99974 24 .00661 .29988 .02365 .99972 .04100 .99916 .05814 .99837 .07526 .99974 25 .00745 .99997 .02530 .99966 .04367 .99913 .05876 .99836 .07585 .999710 26 .00765 .99998 .02364 .99998 .02365 .99988 .02365 .99988 .02365 .99988 .02365 .99978 .03988 .03868 .99988 .09988 .02365 .99988 .03988 .03988 .0388 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988				.01745	.99985	.03490	.99939	.05234	.99863	.06976		60
3 .00067 101842 .99983 .03577 .99936 .05321 .99958 .9958 .99702 .70902 .99748 5 .00145 101861 .99982 .03654 .99933 .0550 .99857 .07121 .99746 6 .00175 101891 .99982 .03654 .99933 .05408 .99855 .07121 .99746 7 .00204 101940 .99982 .03654 .99933 .05408 .99856 .07121 .99746 8 .00233 101978 .99880 .03723 .99931 .05466 .99852 .07121 .99746 9 .00202 102007 .99980 .03723 .99931 .05466 .99852 .07729 .99748 10 .00291 102007 .99980 .03723 .99939 .05493 .99449 .0728 .99748 11 .00320 .99999 .02065 .99979 .03810 .99929 .05534 .99849 .07285 .99736 12 .00340 .99999 .02064 .99979 .03810 .99927 .05534 .99840 .07235 .99736 13 .00378 .99999 .02152 .99977 .03868 .99924 .05640 .99841 .07324 .99731 14 .00407 .99999 .02152 .99977 .03867 .99924 .05640 .99841 .07384 .99727 15 .00426 .99999 .02152 .99977 .03867 .99924 .05640 .99841 .07384 .99727 16 .00465 .99999 .02121 .99976 .03955 .99924 .05640 .99841 .07384 .99727 17 .00495 .99999 .02240 .99977 .03897 .99924 .05640 .99841 .07384 .99727 18 .00544 .99999 .02240 .99977 .03894 .99921 .05727 .99830 .07411 .99725 17 .00495 .99999 .02240 .99977 .03894 .99921 .05727 .99830 .07411 .99725 18 .00544 .99999 .02240 .99977 .03894 .99921 .05727 .99836 .07460 .99971 19 .00553 .99988 .02269 .99974 .04013 .99916 .05736 .99834 .07460 .99971 19 .00553 .99998 .02269 .99974 .04013 .99916 .05736 .99836 .07460 .99971 22 .00640 .99998 .02269 .99974 .04013 .99918 .05756 .99836 .07460 .99971 23 .00611 .99998 .02365 .99927 .04100 .99916 .05814 .99837 .07527 .99716 24 .00661 .29988 .02356 .99972 .04100 .99916 .05814 .99837 .07526 .99974 24 .00661 .29988 .02365 .99972 .04100 .99916 .05814 .99837 .07526 .99974 25 .00745 .99997 .02530 .99966 .04367 .99913 .05876 .99836 .07585 .999710 26 .00765 .99998 .02364 .99998 .02365 .99988 .02365 .99988 .02365 .99988 .02365 .99978 .03988 .03868 .99988 .09988 .02365 .99988 .03988 .03988 .0388 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988 .09988		.00029		.01774	.99984	.03519	.99938	.05263	.99861	.07005	-99754	59 58
3 0.00027 1. 0.1862 99983 0.35577 99933 0.53351 99858 07003 999768 6 0.00145 1. 0.1861 99982 0.3564 99934 0.5359 99855 0.7121 99744 6 0.00145 1. 0.1940 99982 0.3564 99933 0.5408 99855 0.7121 99744 7 0.00204 11 0.1940 99986 0.3593 99933 0.5408 99855 0.7121 99744 9988 0.0022 11 0.00204 11 0.00204 99880 0.3593 99933 0.5408 99858 0.7121 99744 9988 0.0022 11 0.00207 99986 0.3593 99933 0.5437 99882 0.7179 99742 99736 0.00204 11 0.00207 99986 0.3572 99929 0.5524 99847 0.7266 99736 99736 11 0.00201 11 0.00207 99999 0.3781 99929 0.5524 99847 0.7266 99736 99736 11 0.00201 0.00204 99979 0.3781 99929 0.5524 99847 0.7266 99736 11 0.00204 99999 0.00204 99979 0.3781 99929 0.5524 99847 0.7266 99736 11 0.00204 9.9999 0.00204 99977 0.3580 99929 0.5524 99846 0.7295 99736 11 0.00204 99999 0.0152 99977 0.03573 99929 0.5524 99846 0.7295 99736 11 0.00205 99999 0.0152 99977 0.03573 99929 0.5524 99846 0.7295 99736 11 0.00205 99999 0.0152 99977 0.03573 99929 0.5524 99846 0.7295 99736 11 0.00205 99999 0.0152 99977 0.03573 99924 0.5504 99934 0.7353 99729 115 0.00456 999999 0.02152 99977 0.03573 99924 0.5504 99934 0.7353 99727 1.00205 99999 0.0216 99976 0.0355 99923 0.5560 99830 0.7411 99725 117 0.00455 999999 0.02211 99976 0.0355 99922 0.5568 99830 0.7411 99723 117 0.00455 999999 0.02204 999974 0.4013 99919 0.5756 99830 0.7411 99723 117 0.00533 99998 0.02269 99974 0.4013 99919 0.5756 99830 0.7411 99725 99919 0.00533 99998 0.02269 99974 0.4013 99919 0.5756 99830 0.7405 99971 0.00533 99998 0.02269 99974 0.4013 99919 0.5756 99830 0.7405 99971 0.00533 99998 0.02269 99974 0.4013 9.9919 0.5756 99830 0.7406 99971 0.00533 99998 0.02269 99974 0.4013 9.9919 0.5756 99830 0.7406 99971 0.00533 99998 0.02269 99974 0.4014 9.9911 0.5756 99830 0.7556 99971 0.00533 99998 0.02269 99974 0.4013 9.9919 0.5756 99830 0.7406 99971 0.00533 99988 0.02365 99998 0.02464 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.9919 0.00534 9.991		.00058		.01803	.99984	.03548	99937	.05292	.99860	.07034		58
S	3	.00087		.01832		.03577		.05321			.99750	57
5	4				.99983	.03606		.05350	.99857		.99748	56
7 .00204 101978 .9981 .03693 .99932 .05437 .99852 .07179 .99742 .9909 .002023 102007 .99980 .03752 .99930 .05405 .99851 .07208 .99740 .99741 .002021 102036 .99997 .03781 .99939 .05406 .99851 .07208 .99730 .99730 .0511 .002021 102036 .99997 .03781 .99939 .05554 .99844 .07327 .99738 .99738 .11 .00320 .99999 .02065 .99979 .03781 .99939 .05554 .99844 .07324 .07265 .99736 .12 .00340 .999999 .0204 .99978 .03839 .9992-0 .05553 .99846 .07295 .99734 .12 .00340 .999999 .02123 .99977 .03808 .9992-0 .05553 .99844 .07324 .99731 .14 .00407 .999999 .02123 .99977 .03808 .9992-1 .05640 .99841 .07382 .99729 .14 .00407 .999999 .02152 .99976 .03956 .99923 .05660 .99830 .07411 .99725 .15 .00465 .999999 .022181 .99976 .03956 .99923 .05660 .99830 .07411 .99725 .16 .00465 .99999 .02240 .99975 .03804 .99921 .05660 .99830 .07411 .99725 .18 .00465 .99999 .02240 .99977 .03808 .99921 .05660 .99833 .07410 .99721 .18 .00524 .99999 .02240 .99977 .03808 .99921 .05660 .99833 .07404 .99723 .18 .00524 .99999 .02260 .99974 .04013 .99919 .05756 .99834 .07409 .99721 .10 .00552 .99998 .02260 .99974 .04013 .99917 .05766 .99833 .07527 .99835 .07527 .99916 .02660 .00562 .99998 .02265 .99997 .02410 .99917 .05814 .99918 .07555 .99914 .07400 .99918 .02660 .20508 .02260 .00562 .99998 .02265 .009972 .04129 .99917 .05814 .99831 .07555 .99914 .00606 .20508 .02265 .009912 .02660 .00660 .20508 .02265 .009912 .02660 .00660 .20508 .02265 .009912 .02660 .00660 .20508 .02265 .009912 .02660 .00660 .20508 .02265 .009912 .02660 .00660 .20508 .02444 .009910 .02660 .00660 .20508 .02444 .009910 .02660 .00660 .20508 .02461 .009910 .02660 .006	5				.99982	.03635	-99934	.05379	.99855	.07121	.99746	55
8 .00233 101978 .99980 .03723 .99931 .05400 .99851 .07285 .99780 .99781 .00202 100207 .99990 .03781 .99939 .05405 .99840 .07237 .99738 .99840 .07287 .9938 .02805 .99840 .07287 .99847 .07266 .99736 .99811 .00320 .99999 .02020 .99978 .03810 .99997 .05553 .99840 .07285 .99938 .99936 .03839 .99956 .05582 .99844 .07324 .99931 .13 .00376 .99999 .02123 .99997 .03808 .99955 .05511 .99842 .07353 .99729 .15 .00466 .999999 .02123 .99977 .03808 .99955 .05611 .99842 .07353 .99729 .15 .00466 .999999 .02181 .99976 .03585 .99923 .05660 .99839 .07411 .99725 .16 .00465 .99999 .02211 .99976 .03585 .99923 .05660 .99839 .07411 .99723 .17 .00495 .99999 .02241 .99976 .03585 .99923 .05660 .99839 .07411 .99723 .17 .00495 .99999 .02260 .99974 .00403 .99913 .05765 .99836 .07404 .99973 .00531 .99909 .02260 .99974 .00403 .99918 .05785 .99833 .07409 .99721 .19 .00553 .99998 .02286 .99974 .00404 .99918 .05785 .99833 .07569 .99914 .00532 .99998 .02287 .99973 .00401 .99917 .03514 .99831 .07556 .99938 .07404 .07382 .00565 .99988 .02287 .99973 .00761 .99917 .09917 .03514 .99831 .07556 .99938 .07585 .99914 .07682 .99918 .05785 .99833 .07569 .99914 .07682 .00660 .99988 .02286 .99972 .04129 .99915 .05873 .99827 .07614 .99917 .03514 .99831 .07556 .99938 .07682 .99938 .02286 .99972 .04129 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99977 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99977 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99977 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99989 .02286 .02284 .99997 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286		.00175			.99982			.05408		.07150	-99744	54
8 .00233 101978 .99980 .03723 .99931 .05400 .99851 .07285 .99780 .99781 .00202 100207 .99990 .03781 .99939 .05405 .99840 .07237 .99738 .99840 .07287 .9938 .02805 .99840 .07287 .99847 .07266 .99736 .99811 .00320 .99999 .02020 .99978 .03810 .99997 .05553 .99840 .07285 .99938 .99936 .03839 .99956 .05582 .99844 .07324 .99931 .13 .00376 .99999 .02123 .99997 .03808 .99955 .05511 .99842 .07353 .99729 .15 .00466 .999999 .02123 .99977 .03808 .99955 .05611 .99842 .07353 .99729 .15 .00466 .999999 .02181 .99976 .03585 .99923 .05660 .99839 .07411 .99725 .16 .00465 .99999 .02211 .99976 .03585 .99923 .05660 .99839 .07411 .99723 .17 .00495 .99999 .02241 .99976 .03585 .99923 .05660 .99839 .07411 .99723 .17 .00495 .99999 .02260 .99974 .00403 .99913 .05765 .99836 .07404 .99973 .00531 .99909 .02260 .99974 .00403 .99918 .05785 .99833 .07409 .99721 .19 .00553 .99998 .02286 .99974 .00404 .99918 .05785 .99833 .07569 .99914 .00532 .99998 .02287 .99973 .00401 .99917 .03514 .99831 .07556 .99938 .07404 .07382 .00565 .99988 .02287 .99973 .00761 .99917 .09917 .03514 .99831 .07556 .99938 .07585 .99914 .07682 .99918 .05785 .99833 .07569 .99914 .07682 .00660 .99988 .02286 .99972 .04129 .99915 .05873 .99827 .07614 .99917 .03514 .99831 .07556 .99938 .07682 .99938 .02286 .99972 .04129 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99977 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99977 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99977 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99989 .02286 .02284 .99997 .04158 .99915 .05873 .99827 .07614 .99917 .07682 .00660 .99988 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286 .99989 .02286 .02286	7	.00204		.01949	.99981	.03693	.99932	.05437	.99852	.07179	.99742	53 52
10 .00291 10206 .99979 .03781 .99929 .05524 .99847 .07266 .99736 .11 .00320 .99999 .02065 .99979 .03810 .99927 .05553 .99846 .07295 .99731 .13 .00378 .99999 .02123 .99977 .03808 .99925 .05611 .99842 .07353 .99727 .15 .00436 .99999 .02152 .99977 .03808 .99925 .05611 .99842 .07353 .99727 .15 .00436 .99999 .02181 .99976 .03956 .99923 .05660 .99830 .07411 .99726 .16 .00465 .99999 .02211 .99976 .03956 .99923 .05660 .99830 .07411 .99723 .17 .00495 .999999 .02240 .99975 .03884 .99921 .05727 .99836 .07460 .99721 .17 .00495 .999999 .02240 .99975 .03884 .99921 .05726 .99830 .07440 .99723 .17 .005524 .99999 .02240 .99975 .03884 .99921 .05726 .99834 .07488 .99719 .19 .00553 .99998 .02240 .99974 .04042 .99918 .05756 .99834 .07488 .99719 .19 .00553 .99998 .02240 .99973 .04071 .99917 .05814 .99983 .07527 .99716 .20552 .99998 .02240 .99973 .04071 .99917 .05814 .99831 .07555 .99712 .20 .00562 .99998 .02327 .99973 .04071 .99917 .05814 .99831 .07555 .99712 .200660 .59988 .02345 .99972 .04129 .99913 .05505 .99831 .07555 .99712 .200660 .59988 .02434 .99971 .04159 .99913 .05600 .25863 .99988 .02434 .99970 .04189 .99913 .05600 .95840 .07484 .99702 .200606 .59988 .02443 .99970 .04189 .99912 .05503 .99824 .07672 .99703 .22 .00569 .59998 .02434 .99960 .04247 .99911 .05506 .98824 .07672 .99703 .25 .00727 .99997 .02501 .99960 .04246 .99910 .05860 .99821 .07536 .99972 .02500 .99968 .04247 .99911 .05960 .98840 .07633 .99908 .02434 .99996 .02560 .99968 .04247 .99910 .05960 .99881 .07730 .99703 .26 .00756 .99997 .02501 .99968 .04275 .99900 .06018 .99819 .07575 .99969 .02501 .99968 .04275 .99901 .05960 .05888 .99821 .07730 .99703 .28 .00573 .99996 .02618 .99966 .04362 .99900 .06018 .99819 .07750 .99908 .02501 .99968 .04275 .99900 .06018 .99819 .07750 .99908 .02618 .99966 .04362 .99900 .06018 .99819 .07750 .99908 .02618 .99966 .04362 .99900 .06018 .99819 .07750 .99908 .02760 .99966 .04362 .99900 .06018 .99819 .07750 .99908 .02760 .99966 .04362 .99900 .06018 .99861 .07988 .07988 .09900 .02760 .09908 .02760 .09908 .02760 .09908 .02760 .09908 .		.00233			.99980		.99931	.05400	.99851		.99740	52
11	9			.02007		.03752	.99930		.99849	.07237	.99738	51
13	10	.00291	· 1.	.02036	-99979		.99929			.07266		50
13		.00320	.99999		-99979	.03810		.05553	.99846	.07295	-99734	49 48
13 .0047 .99999 .02152 .99977 .03868 .99924 .05611 .99842 .07353 .99729 15 .00407 .99999 .02152 .99977 .03867 .99924 .05640 .09843 .07363 .99729 15 .00405 .99999 .02161 .99976 .03956 .99923 .05669 .99839 .07411 .99725 16 .00455 .99999 .02211 .99976 .03955 .99922 .05669 .99839 .07440 .99725 17 .00495 .99999 .02240 .99975 .03984 .99921 .05727 .99836 .07460 .99721 18 .00524 .99999 .02269 .99974 .04013 .99919 .05756 .99834 .07469 .99721 19 .00553 .99998 .02288 .99974 .04013 .99919 .05756 .99833 .07527 .99716 .00582 .99998 .02288 .99974 .04013 .99919 .05756 .99833 .07527 .99716 .00611 .99998 .02326 .99974 .04013 .99917 .05814 .99831 .07556 .99712 .00611 .99998 .02327 .04010 .99916 .05844 .99829 .07585 .99916 .02326 .00582 .99998 .02240 .04100 .99916 .05844 .99829 .07585 .99912 .02402 .00669 .20988 .02414 .99971 .04159 .99913 .05902 .09822 .07585 .99912 .02402 .00669 .20988 .02414 .99970 .04159 .99913 .05902 .09822 .07614 .99706 .22 .00582 .00756 .99997 .02472 .99969 .04217 .99911 .05960 .90822 .07634 .99908 .0243 .99906 .04217 .99911 .05960 .90822 .07614 .99970 .02472 .09969 .04217 .99911 .05960 .90822 .07759 .99970 .02472 .09969 .04217 .99911 .05960 .90822 .07759 .99970 .02472 .09966 .04247 .99901 .05989 .99821 .07730 .99970 .02730 .99966 .04246 .99900 .06018 .90817 .07730 .99970 .02730 .99966 .04245 .99900 .06018 .90812 .07730 .99970 .02830 .00873 .99996 .02664 .99966 .04362 .99906 .06018 .90813 .07846 .99696 .02689 .99966 .02448 .99900 .06018 .90813 .07846 .99696 .02689 .99966 .02448 .99900 .06018 .908813 .07846 .99696 .02689 .99966 .02668 .99966 .02668 .99966 .02668 .99966 .02668 .99966 .02668 .99968 .02674 .99968 .02674 .99969 .02674 .99813 .07846 .99689 .00968 .02674 .99966 .02688 .99966 .02688 .99966 .02688 .99966 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02689 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688 .99968 .02688	12	.00349	.99999		.99978	.03839	.99926	.05582	.99844	.07324	.99731	48
14 .00407 .99999 .02152 .99977 .03897 .99924 .05640 .99841 .07382 .999727 .156 .00465 .99999 .02181 .99976 .03956 .99923 .05660 .99838 .07411 .99725 .176 .00455 .99999 .02240 .99975 .03958 .99922 .05698 .98838 .07440 .999721 .18 .00524 .99999 .02240 .99974 .04013 .99919 .05756 .99834 .07460 .99719 .18 .00524 .99998 .02269 .99974 .04013 .99919 .05756 .99834 .07469 .99719 .19 .00533 .99998 .02289 .99974 .04013 .99919 .05756 .99834 .07556 .99919 .19 .00553 .99998 .02289 .99974 .04013 .99919 .05814 .99831 .07556 .99714 .19 .19 .19 .19 .19 .19 .19 .19 .19 .19	13	.00378	.99999	.02123	-99977	.03868	.99925	.05611	.99842	.07353	.99729	47 46
15	14	.00407	.99999	.02152	-99977	.03897	.99924	.05640	.99841	.07382	.99727	46
17	15	.00430	.99999		.99976		.99923	.05669	.99839	.07411	.99725	45
17	16	.00465	.99999		.99976	.03955	.99922	.05698	.99838	.07440	-99723	44
19	17	.00495	.99999	.02240	-99975	.03984		-05727	.99836	.07469	.99721	43
19	18	.00524	.99999	.02269	-99974	.04013	.99919	.05756	.99834	.07498	.99719	42
21 .00611 .99998 .02356 .99972 .04100 .99916 .05844 .99829 .07585 .99712 .22 .00640 .99988 .02385 .99972 .04129 .99915 .05873 .05827 .07614 .99710 .99060 .00606 .298 .02414 .99971 .04159 .99913 .05902 .99826 .07641 .99708 .2414 .09071 .04159 .99913 .05902 .99826 .07641 .99708 .2414 .00698 .99987 .02472 .99950 .04188 .99912 .05931 .99824 .07672 .99908 .22413 .99970 .04188 .99912 .05931 .05869 .99822 .07701 .99703 .25 .00727 .99997 .02472 .99950 .04217 .99910 .05986 .99822 .07701 .99703 .27 .00785 .99997 .02530 .99966 .04246 .99910 .05986 .99822 .07730 .99701 .27 .00785 .99997 .02530 .99966 .04304 .99907 .06047 .99815 .07783 .99699 .28 .00814 .99990 .02589 .99966 .04333 .99906 .06047 .99815 .07817 .99694 .30 .00873 .99996 .02618 .99966 .04362 .99905 .06163 .99819 .07788 .99669 .29 .00814 .99996 .02618 .99966 .04362 .999905 .06163 .99815 .07817 .99694 .32 .00931 .99996 .02618 .99966 .04362 .999905 .06163 .99816 .07847 .99692 .33 .00960 .99995 .02705 .99963 .04449 .99901 .06193 .99866 .07904 .90687 .33 .00960 .99995 .02705 .99963 .04449 .99901 .06192 .99866 .07962 .99683 .33 .00960 .99995 .02705 .99963 .04478 .99900 .06122 .99806 .07962 .99683 .35 .0118 .99995 .02703 .99962 .04507 .99898 .06221 .99806 .07962 .99683 .35 .0118 .99995 .02703 .99962 .04507 .99898 .06221 .99806 .07962 .99683 .36 .01047 .99995 .02703 .99962 .04505 .99896 .06221 .99806 .07962 .99683 .36 .01047 .99995 .02702 .99961 .04536 .99897 .06279 .99803 .08020 .99673 .39 .01134 .99994 .02859 .99959 .04503 .99897 .06279 .99803 .06220 .99804 .07911 .99689 .38 .01104 .99993 .02809 .99955 .04503 .99899 .06337 .99979 .08078 .99673 .39 .01134 .99994 .02859 .99955 .04503 .99890 .06337 .99793 .08104 .99668 .42 .01280 .99993 .02906 .09986 .09988 .06250 .99804 .09918 .08049 .99966 .09988 .00626 .99797 .08107 .99668 .42 .01282 .99993 .02906 .09986 .09988 .00626 .99799 .08078 .99668 .09999 .09999 .09999 .09999 .09999 .09999 .09999 .099999 .09999 .09999 .09999 .09999 .09999 .09999 .09999 .099999 .09999 .09999 .09999 .09999 .09999 .09999 .09999 .09999 .09999 .0999	19	.00553	.99998	.02298	-99974	.04042	.99918	.05785	.9983 3	.07527	.99716	41
22 .00640 .99908 .02414 .99971 .04159 .99913 .05873 .09827 .07614 .99710 .29060 .00669 .5998 .02414 .99971 .04159 .99913 .05902 .09824 .07672 .99705 .25 .00727 .99908 .02414 .99971 .04159 .99911 .05906 .99822 .07761 .99705 .25 .00727 .99907 .02472 .99959 .04217 .99911 .05906 .99822 .07701 .99705 .26 .00756 .99997 .02501 .99969 .04246 .99910 .05908 .99822 .07701 .99703 .27 .00785 .99997 .02530 .99968 .04275 .99990 .06018 .99819 .07759 .99699 .28 .00814 .99997 .02530 .99966 .04304 .99907 .06047 .99815 .07783 .99969 .02618 .99969 .00814 .99996 .02618 .99966 .04333 .99906 .06047 .99815 .07817 .99694 .30 .00873 .99996 .02618 .99966 .04333 .99906 .06076 .99815 .07817 .99694 .30 .00873 .99996 .02618 .99966 .04362 .99905 .06103 .99813 .07846 .99692 .32 .00911 .99996 .02676 .99964 .0420 .99905 .06103 .99815 .07817 .99694 .33 .00960 .99995 .02754 .99965 .04440 .99902 .06163 .99810 .07904 .99687 .33 .00960 .99995 .02754 .99963 .04449 .99901 .06192 .99808 .07903 .99683 .35 .01018 .99995 .02763 .99962 .04507 .99808 .06221 .99868 .07903 .99683 .35 .01018 .99995 .02763 .99961 .04366 .99890 .06221 .99860 .07902 .99683 .35 .01018 .99995 .02763 .99960 .04365 .99896 .06230 .99803 .08020 .99678 .38 .01047 .99994 .02821 .99960 .04365 .99896 .06230 .99803 .08020 .99678 .38 .01047 .99994 .02821 .99960 .04536 .99897 .06279 .99808 .08020 .99678 .39901 .00144 .99993 .02908 .99958 .04534 .99894 .06337 .99999 .80828 .99673 .99683 .04404 .99994 .02879 .99959 .04524 .99880 .06250 .99803 .08020 .99678 .99676 .04866 .99890 .06244 .99909 .0803 .99681 .80829 .99676 .04866 .99890 .06244 .99999 .08083 .08020 .99678 .08083 .99999 .08083 .08020 .99678 .99664 .001144 .99993 .02908 .99958 .04653 .99890 .06424 .99790 .0823 .99666 .001144 .99999 .02909 .02908 .04914 .99888 .06482 .99790 .0823 .99666 .00144 .99989 .02998 .02988 .02988 .06685 .99770 .0823 .99666 .0470 .99888 .06685 .99770 .0823 .99666 .00144 .99989 .03199 .99999 .04944 .99888 .06682 .99790 .0823 .99666 .09778 .08484 .99639 .04944 .99888 .06682 .99790 .0823 .99666 .09668 .99784 .00144 .99		.00582	.99998	.02327	-99973	.04071	.99917	.05814	.99831	.07556	.99714	40
22 .00640 .99908 .02414 .99971 .04159 .99913 .05873 .59827 .07614 .99710 .2910 .00669 .5908 .02414 .99971 .04159 .99913 .05902 .09824 .07672 .99708 .22414 .99971 .04159 .99911 .05906 .99822 .07614 .99708 .25 .00727 .99997 .02472 .99959 .04217 .99911 .05906 .99822 .07701 .99703 .26 .00756 .99997 .02530 .99969 .04247 .99911 .05906 .99822 .07701 .99703 .27 .00785 .99997 .02530 .99968 .04275 .99990 .06018 .99819 .07739 .99699 .28 .00814 .99997 .02550 .99967 .03040 .99907 .04304 .99907 .06047 .99815 .07783 .99969 .00814 .99996 .02580 .99966 .04333 .99906 .06047 .99815 .07817 .99694 .30 .00873 .99996 .02618 .99966 .04333 .99906 .06047 .99815 .07817 .99694 .30 .00873 .99996 .02618 .99966 .04333 .99906 .06076 .99813 .07846 .99692 .32 .00991 .99996 .02618 .99966 .04302 .99905 .06103 .99813 .07846 .99692 .32 .00991 .99996 .02676 .99964 .0420 .99905 .06103 .99813 .07846 .99692 .32 .00991 .99996 .02676 .99964 .0420 .99902 .06163 .99815 .07917 .99689 .32 .00991 .99995 .02705 .99963 .04449 .99901 .06192 .99808 .07903 .99683 .34 .00988 .99995 .02734 .99963 .04478 .99900 .06221 .99868 .07903 .99683 .35 .01018 .99994 .02821 .99960 .04356 .99804 .06221 .99868 .07903 .99683 .35 .01018 .99994 .02821 .99960 .04356 .99896 .06308 .99803 .08020 .99678 .38 .01047 .99995 .02702 .99961 .04356 .99896 .06308 .99881 .08020 .99678 .38 .01105 .99994 .02821 .99960 .04356 .99890 .0623 .99803 .08020 .99678 .39 .01134 .99993 .02908 .99959 .04534 .99893 .06366 .99797 .08029 .99678 .99959 .04534 .99889 .06356 .99790 .08029 .99678 .99564 .04364 .99888 .06482 .99790 .0823 .99664 .99909 .02908 .02908 .99959 .04534 .99889 .06453 .99990 .0823 .99664 .99694 .03141 .99991 .03164 .99992 .02906 .99955 .04740 .99888 .06482 .99790 .0823 .99667 .08281 .99668 .04711 .99889 .03199 .99991 .03088 .99998 .04740 .99888 .06482 .99790 .0823 .99664 .99678 .08668 .99991 .03083 .99991 .03083 .99991 .03083 .99991 .03083 .99991 .03083 .99991 .03083 .99991 .03088 .99989 .03088 .09989 .03141 .99989 .04944 .99889 .06685 .99776 .08282 .99665 .09664 .09988 .0316 .99989 .03141 .	21	.00611	80000	.02356	.00072	.04100	.00016	.05844	.00820	.07585	.99712	30
23 .00669 .5.998 .0.2414 .9.9971 .0.4159 .9.9913 .0.5502 .9.9826 .0.7643 .9.9708 .24 .0.0608 .9.9980 .0.2434 .9.9909 .0.4188 .9.9912 .0.5031 .9.9826 .0.7612 .9.9909 .2.2 .0.7710 .9.9703 .2.5 .0.762 .9.9907 .0.2501 .9.9969 .0.4217 .9.9911 .0.5960 .9.822 .0.7701 .9.9703 .2.5 .0.785 .9.9907 .0.2501 .9.9969 .0.4216 .9.9900 .0.5980 .9.9821 .0.7730 .9.9701 .2.5 .0.785 .9.9907 .0.2500 .9.9965 .0.4246 .9.9907 .0.6018 .9.819 .0.7759 .9.9699 .2.5 .0.00844 .9.9990 .0.2580 .9.9966 .0.4334 .9.9900 .0.6018 .9.819 .0.7758 .9.9699 .3.0 .0.0814 .9.9996 .0.2580 .9.9966 .0.4332 .9.9906 .0.676 .9.9815 .0.7817 .9.9694 .3.0 .0.0873 .9.9996 .0.2618 .9.9966 .0.4362 .9.9905 .0.6105 .9.9813 .0.7846 .9.9692 .3.0 .0.0873 .9.9996 .0.2676 .9.9961 .0.4331 .9.9900 .0.6105 .9.9813 .0.7846 .9.9693 .3.0 .0.0022 .9.9996 .0.2676 .9.9964 .0.4420 .9.9902 .0.6105 .9.9813 .0.7846 .9.9683 .3.0 .0.0022 .9.9995 .0.2704 .9.9963 .0.4470 .9.9902 .0.6103 .9.810 .0.7904 .9.9687 .3.3 .0.0960 .9.9995 .0.2704 .9.9963 .0.4470 .9.9900 .0.6122 .9.9808 .0.7903 .9.9683 .3.0 .0.018 .9.9995 .0.2704 .9.9963 .0.4470 .9.9900 .0.6221 .9.9806 .0.7962 .9.9683 .3.0 .0.018 .9.9995 .0.2703 .9.9965 .0.4507 .9.9898 .0.5025 .9.9804 .0.7901 .9.9680 .3.0 .0.002 .9.9063 .0.0		00640				.04120			C0827	.07614		39 38
28 .00785 .99997 .02560 .99967 .04304 .99907 .06047 .99817 .07788 .99699 28 .00814 .99997 .02560 .99966 .04333 .99906 .06047 .99817 .0788 .99694 30 .00814 .99996 .02589 .99966 .04333 .99906 .06076 .99815 .07817 .99694 30 .00873 .99996 .02618 .99966 .04362 .99905 .06105 .99813 .07846 .99692 31 .00901 .09906 .02618 .99966 .04362 .99905 .06105 .99813 .07846 .99692 31 .00901 .09906 .02676 .99964 .0420 .99902 .06163 .99810 .07904 .99687 33 .00960 .99995 .02705 .99963 .04449 .99901 .06192 .99888 .07903 .99685 33 .00960 .99995 .02705 .99963 .04449 .99901 .06192 .99886 .07962 .99683 35 .01018 .99995 .02703 .99966 .04536 .99800 .06221 .99866 .07962 .99683 35 .01018 .99995 .02703 .99966 .04536 .99808 .06250 .99804 .07991 .99688 36 .01047 .99995 .02702 .99961 .04536 .99807 .06279 .99803 .08020 .99678 37 .01076 .99994 .02821 .99960 .04565 .99896 .06280 .99801 .08049 .99676 .38 .01103 .99994 .02879 .99959 .04523 .99894 .06337 .99909 .08049 .99959 .02908 .04507 .99894 .06337 .99999 .08049 .99959 .04523 .99804 .03636 .99970 .08107 .999674 .000000000000000000000000000000000000		.00669	80000					.05902	.00826	.07643	.99708	37
28 .00785 .99997 .02530 .99967 .04304 .99907 .06047 .99817 .07788 .99699 28 .00814 .99997 .02580 .99966 .04333 .99906 .06047 .99817 .0788 .99694 30 .00844 .99996 .02618 .99966 .04333 .99906 .06076 .99815 .07846 .99692 31 .008073 .99996 .02618 .99966 .04362 .99905 .06105 .99813 .07846 .99692 31 .00907 .02676 .99964 .04362 .99905 .06105 .99813 .07846 .99692 32 .00931 .99996 .02676 .99964 .0420 .99902 .06163 .99810 .07904 .99687 33 .00960 .99995 .02705 .99963 .04449 .99901 .06192 .99808 .07903 .99685 34 .00989 .99995 .02734 .99963 .04449 .99901 .06192 .99806 .07962 .99683 .04788 .99900 .06163 .99810 .07903 .99685 .01018 .99995 .02703 .99966 .04536 .99808 .06221 .99806 .07962 .99683 .04789 .99909 .006221 .99680 .07903 .99688 .06230 .99804 .07901 .99680 .04507 .99808 .06221 .99806 .07902 .99681 .04536 .99807 .06221 .99806 .07902 .99681 .04536 .99807 .06279 .99803 .08020 .99678 .38 .01108 .99994 .02821 .99960 .04536 .99894 .06337 .99803 .08020 .99676 .38 .01108 .99994 .02821 .99960 .04565 .99894 .06337 .99909 .0804 .99957 .08029 .04923 .99803 .08020 .99676 .05308 .99801 .08049 .99676 .05308 .99801 .08049 .99676 .06366 .99970 .08107 .999676 .06262 .99894 .06337 .99999 .02908 .99958 .04623 .99892 .06395 .99797 .08107 .99671 .09068 .00068 .0006		.00698	.99998	.02443	.99970	.04188	.00012	.05031	.00824	.07672	.99705	37 36
28 .00785 .99997 .02560 .99967 .04304 .99907 .06047 .99817 .07788 .99699 28 .00814 .99997 .02560 .99966 .04333 .99906 .06047 .99817 .0788 .99694 30 .00814 .99996 .02589 .99966 .04333 .99906 .06076 .99815 .07817 .99694 30 .00873 .99996 .02618 .99966 .04362 .99905 .06105 .99813 .07846 .99692 31 .00901 .09906 .02618 .99966 .04362 .99905 .06105 .99813 .07846 .99692 31 .00901 .09906 .02676 .99964 .0420 .99902 .06163 .99810 .07904 .99687 33 .00960 .99995 .02705 .99963 .04449 .99901 .06192 .99888 .07903 .99685 33 .00960 .99995 .02705 .99963 .04449 .99901 .06192 .99886 .07962 .99683 35 .01018 .99995 .02703 .99966 .04536 .99800 .06221 .99866 .07962 .99683 35 .01018 .99995 .02703 .99966 .04536 .99808 .06250 .99804 .07991 .99688 36 .01047 .99995 .02702 .99961 .04536 .99807 .06279 .99803 .08020 .99678 37 .01076 .99994 .02821 .99960 .04565 .99896 .06280 .99801 .08049 .99676 .38 .01103 .99994 .02879 .99959 .04523 .99894 .06337 .99909 .08049 .99959 .02908 .04507 .99894 .06337 .99999 .08049 .99959 .04523 .99804 .03636 .99970 .08107 .999674 .000000000000000000000000000000000000	25	.00727			.00060	.04217		.05060	.99822	.07701		35
28 .00785 .99997 .02530 .99967 .04304 .99907 .06047 .99817 .07788 .99699 28 .00814 .99997 .02580 .99966 .04333 .99906 .06047 .99817 .0788 .99694 30 .00844 .99996 .02618 .99966 .04333 .99906 .06076 .99815 .07846 .99692 31 .008073 .99996 .02618 .99966 .04362 .99905 .06105 .99813 .07846 .99692 31 .00907 .02676 .99964 .04362 .99905 .06105 .99813 .07846 .99692 32 .00931 .99996 .02676 .99964 .0420 .99902 .06163 .99810 .07904 .99687 33 .00960 .99995 .02705 .99963 .04449 .99901 .06192 .99808 .07903 .99685 34 .00989 .99995 .02734 .99963 .04449 .99901 .06192 .99806 .07962 .99683 .04788 .99900 .06163 .99810 .07903 .99685 .01018 .99995 .02703 .99966 .04536 .99808 .06221 .99806 .07962 .99683 .04789 .99909 .006221 .99680 .07903 .99688 .06230 .99804 .07901 .99680 .04507 .99808 .06221 .99806 .07902 .99681 .04536 .99807 .06221 .99806 .07902 .99681 .04536 .99807 .06279 .99803 .08020 .99678 .38 .01108 .99994 .02821 .99960 .04536 .99894 .06337 .99803 .08020 .99676 .38 .01108 .99994 .02821 .99960 .04565 .99894 .06337 .99909 .0804 .99957 .08029 .04923 .99803 .08020 .99676 .05308 .99801 .08049 .99676 .05308 .99801 .08049 .99676 .06366 .99970 .08107 .999676 .06262 .99894 .06337 .99999 .02908 .99958 .04623 .99892 .06395 .99797 .08107 .99671 .09068 .00068 .0006	26	.00756	.99997	.02501		.04246	.00010	.05989	.99821	.07730		34
29	27	.00785	.99997	.02530	.99968	.04275	.00000	.06018	.00810	.07750	.00600	33
29	28	.00314	.99997	.02560	.99967	.04304	.00007	.06047	.99817	.07788	.00606	32
30 .00873 .99996 .02618 .99966 .04362 .99905 .06105 .99813 .07846 .99662 31 .00902 .99996 .02647 .99965 .04391 .99904 .06134 .99812 .07875 .99689 32 .00931 .99996 .02667 .99963 .04420 .99902 .06163 .99810 .07904 .99687 33 .00960 .99995 .02705 .99963 .044478 .99900 .06192 .99868 .07933 .99685 34 .00989 .99995 .02734 .99963 .04478 .99900 .06221 .99860 .07962 .99683 35 .01018 .99995 .02763 .99962 .04507 .99888 .06250 .99804 .07991 .99683 36 .01047 .99995 .02792 .99961 .04536 .99897 .06279 .99803 .08020 .99678 37 .01076 .99994 .02850 .99950 .04565 .99896 .06308 .99801 .08049 .99676 38 .01105 .99994 .02850 .99959 .04504 .99896 .06337 .99979 .08078 .99673 40 .01164 .99993 .02908 .99958 .04663 .99896 .06337 .99797 .08107 .99671 40 .01164 .99993 .02908 .99958 .04663 .99896 .06423 .99797 .08107 .99671 41 .01193 .99993 .02908 .99958 .04682 .99890 .06424 .99793 .08107 .99664 42 .01222 .99993 .02906 .99955 .04740 .99880 .06453 .99792 .08194 .99664 43 .01280 .99992 .03025 .99954 .04769 .99886 .06453 .99792 .08194 .99664 44 .01280 .99991 .03054 .99953 .04740 .99888 .06453 .99792 .0823 .99661 45 .01309 .99991 .03054 .99953 .04769 .99886 .06453 .99792 .0823 .99657 46 .01338 .99991 .03034 .99952 .04856 .99882 .06590 .99788 .0823 .99657 47 .01367 .99998 .03170 .99950 .04856 .99882 .06598 .99782 .08339 .99652 48 .01396 .99999 .03170 .99950 .04943 .99887 .06655 .99776 .08486 .99644 51 .01425 .99989 .03170 .99950 .04914 .99876 .06635 .99776 .08486 .99644 52 .01513 .99989 .03287 .99949 .04943 .99887 .06665 .99776 .08486 .99663 53 .014		.00814		.02580	.00066	.04333		.06076	.00815	.07817	.00604	31
33 .00960 .09995 .02793 .09963 .04449 .99901 .06192 .99808 .07933 .99685 34 .00989 .9995 .02734 .99963 .04479 .99900 .06221 .99806 .07962 .99683 35 .01018 .99995 .02793 .99962 .04507 .99808 .06225 .99804 .07902 .99688 36 .01047 .99995 .02792 .99961 .04507 .99808 .06225 .99804 .07902 .99678 37 .01076 .99994 .02821 .99960 .04565 .99896 .06308 .99801 .08020 .99678 38 .01105 .99994 .02850 .99959 .04523 .99894 .06337 .99799 .08078 .99573 39 .01134 .99994 .02850 .99959 .04523 .99894 .06337 .99799 .08078 .99673 39 .01134 .99994 .02850 .99958 .04523 .99892 .06305 .99797 .08107 .99673 40 .01164 .99993 .02908 .99958 .04623 .99880 .06365 .99797 .08107 .99673 .40 .01164 .99993 .02908 .99958 .04623 .99800 .06424 .99703 .08165 .99668 42 .01222 .99993 .02967 .99956 .04714 .99889 .06453 .99792 .08194 .99664 43 .01221 .99992 .02966 .99955 .04740 .99888 .06482 .99700 .08223 .99661 44 .01280 .99992 .03025 .99954 .04769 .99888 .06482 .99700 .08223 .99661 44 .01280 .99999 .0354 .99953 .04769 .99886 .06511 .99788 .08522 .99659 45 .01308 .99991 .03083 .99952 .04856 .99885 .06540 .99786 .08281 .99657 .4760 .99888 .06540 .99786 .08281 .99657 .4760 .99888 .06810 .99988 .08309 .9991 .03083 .99952 .04856 .99882 .06590 .99786 .08281 .99654 47 .01367 .99991 .03083 .99952 .04856 .99882 .06590 .99786 .08310 .99654 48 .01306 .99990 .03112 .99952 .04856 .99882 .06598 .99782 .08330 .99654 49 .01425 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 49 .01425 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 49 .01425 .99990 .03170 .99950 .04914 .99879 .06565 .99776 .08464 .99637 .99968 .03169 .99989 .03199 .99949 .04943 .99878 .06656 .99778 .08397 .99647 .550 .01464 .99989 .03199 .99949 .04943 .99878 .06665 .99776 .08464 .99639 .531 .99988 .03316 .99945 .05009 .99875 .06663 .99776 .08464 .99639 .553 .01600 .99987 .03316 .99945 .05009 .99872 .06802 .99766 .08571 .99687 .5660 .99786 .03461 .99986 .03401 .99948 .05171 .99886 .06867 .99786 .08667 .99986 .03401 .99994 .05205 .99864 .06680 .99766 .08667 .99766 .08667 .99966 .0		.00873			.99966	.04362	.99905	.06105	.99813	.07846	.99692	30
33 .00960 .99995 .02794 .99963 .04449 .99901 .06192 .99808 .70933 .99685 .34 .00989 .9995 .02734 .99963 .04478 .99900 .06221 .99806 .70962 .99683 .35 .01018 .99995 .02763 .99962 .04507 .99808 .06220 .99806 .70962 .99680 .36 .01047 .99995 .02792 .99961 .04365 .99897 .06279 .99804 .07991 .99688 .36 .0105 .99994 .02821 .99960 .04365 .99897 .06239 .99801 .08020 .99678 .37 .01076 .99994 .02821 .99960 .04565 .99896 .06308 .99801 .08020 .99678 .38 .01105 .99994 .02850 .99959 .04523 .99894 .06337 .99799 .08078 .99673 .39 .01134 .99994 .02850 .99959 .04523 .99893 .06366 .99797 .08107 .99673 .40 .01164 .99993 .02908 .99958 .04623 .99892 .06395 .99797 .08107 .99673 .40 .01164 .99993 .02908 .99958 .04624 .99890 .06424 .99793 .08165 .99668 .42 .01222 .99993 .02967 .99955 .04740 .99889 .06453 .99792 .08194 .99664 .43 .01251 .99992 .03025 .99954 .04769 .99888 .06482 .99790 .08223 .99661 .43 .01280 .99991 .03025 .99954 .04769 .99888 .06482 .99790 .08223 .99669 .44 .01280 .99991 .03025 .99952 .04856 .99885 .06540 .99786 .08281 .99657 .46 .01338 .99991 .03083 .99952 .04856 .99885 .06540 .99786 .08281 .99659 .44 .01367 .99991 .03083 .99952 .04856 .99888 .06540 .99786 .08281 .99654 .47 .01367 .99990 .03112 .99952 .04856 .99882 .06598 .99785 .08330 .99654 .49 .01425 .99990 .03112 .99952 .04856 .99882 .06598 .99782 .08330 .99654 .49 .01425 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 .99989 .03199 .99949 .04943 .99879 .06565 .99786 .08310 .99654 .99989 .03199 .99949 .04943 .99879 .06665 .99778 .08368 .99649 .99989 .03199 .99949 .04943 .99879 .06665 .99778 .08484 .99639 .53 .01542 .99988 .03316 .99945 .05001 .99875 .06663 .99776 .08464 .99639 .53 .01542 .99988 .03316 .99946 .05030 .99873 .06663 .99776 .08464 .99639 .53 .01542 .99988 .03316 .99946 .05030 .99873 .06681 .99766 .08571 .99687 .50642 .99988 .03316 .99945 .05001 .99875 .06663 .99776 .08464 .99639 .55 .01600 .99987 .03316 .99946 .05030 .99873 .06667 .99786 .08667 .99968 .03316 .99948 .05030 .99870 .05669 .99766 .08667 .99766 .08667 .99988 .03316 .99948 .050	31	.00002	.00006	.02647	.00065	.04301	.00004	.06134	.00812	.07875	.00680	20
33 .00960 .09995 .02793 .09963 .04449 .99901 .06192 .99808 .07933 .99685 34 .00989 .9995 .02734 .99963 .04479 .99900 .06221 .99806 .07962 .99683 35 .01018 .99995 .02793 .99962 .04507 .99808 .06225 .99804 .07902 .99688 36 .01047 .99995 .02792 .99961 .04507 .99808 .06225 .99804 .07902 .99678 37 .01076 .99994 .02821 .99960 .04565 .99896 .06308 .99801 .08020 .99678 38 .01105 .99994 .02850 .99959 .04523 .99894 .06337 .99799 .08078 .99573 39 .01134 .99994 .02850 .99959 .04523 .99894 .06337 .99799 .08078 .99673 39 .01134 .99994 .02850 .99958 .04523 .99892 .06305 .99797 .08107 .99673 40 .01164 .99993 .02908 .99958 .04623 .99880 .06365 .99797 .08107 .99673 .40 .01164 .99993 .02908 .99958 .04623 .99800 .06424 .99703 .08165 .99668 42 .01222 .99993 .02967 .99956 .04714 .99889 .06453 .99792 .08194 .99664 43 .01221 .99992 .02966 .99955 .04740 .99888 .06482 .99700 .08223 .99661 44 .01280 .99992 .03025 .99954 .04769 .99888 .06482 .99700 .08223 .99661 44 .01280 .99999 .0354 .99953 .04769 .99886 .06511 .99788 .08522 .99659 45 .01308 .99991 .03083 .99952 .04856 .99885 .06540 .99786 .08281 .99657 .4760 .99888 .06540 .99786 .08281 .99657 .4760 .99888 .06810 .99988 .08309 .9991 .03083 .99952 .04856 .99882 .06590 .99786 .08281 .99654 47 .01367 .99991 .03083 .99952 .04856 .99882 .06590 .99786 .08310 .99654 48 .01306 .99990 .03112 .99952 .04856 .99882 .06598 .99782 .08330 .99654 49 .01425 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 49 .01425 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 49 .01425 .99990 .03170 .99950 .04914 .99879 .06565 .99776 .08464 .99637 .99968 .03169 .99989 .03199 .99949 .04943 .99878 .06656 .99778 .08397 .99647 .550 .01464 .99989 .03199 .99949 .04943 .99878 .06665 .99776 .08464 .99639 .531 .99988 .03316 .99945 .05009 .99875 .06663 .99776 .08464 .99639 .553 .01600 .99987 .03316 .99945 .05009 .99872 .06802 .99766 .08571 .99687 .5660 .99786 .03461 .99986 .03401 .99948 .05171 .99886 .06867 .99786 .08667 .99986 .03401 .99994 .05205 .99864 .06680 .99766 .08667 .99766 .08667 .99966 .0	22	00031		02676				06162	00810	07004		29 28
34 .00989 .99995 .02734 .99963 .04478 .99900 .06221 .99864 .79961 .99683 .35 .01018 .9995 .02763 .99962 .04507 .99888 .06250 .99804 .79901 .99683 .36 .01047 .99995 .02792 .99961 .04536 .99897 .06259 .99803 .08020 .99678 .37 .01076 .99994 .02850 .99950 .04565 .99896 .06388 .99801 .08049 .99676 .38 .01105 .99994 .02850 .99959 .04594 .99896 .06337 .99799 .08078 .99676 .01134 .99994 .02850 .99959 .04594 .99898 .06337 .99799 .08078 .99671 .001134 .99994 .02850 .99959 .04623 .99892 .06306 .99797 .08107 .99671 .001104 .99993 .02908 .99958 .04653 .99892 .06305 .99795 .08136 .99666 .99800 .06424 .99793 .08107 .99671 .001104 .99993 .02908 .99958 .04658 .99892 .06395 .99795 .08136 .99666 .42 .01222 .99993 .02906 .99955 .04711 .99889 .06453 .99792 .08194 .99664 .42 .01222 .99993 .02906 .99955 .04741 .99888 .06482 .99790 .08223 .99661 .44 .01280 .99992 .03965 .99955 .04740 .99888 .06482 .99790 .08223 .99661 .44 .01280 .99991 .03054 .99953 .04769 .99888 .06453 .99790 .08223 .99661 .45 .01309 .99991 .03054 .99953 .04769 .99885 .06511 .99788 .08252 .99659 .45 .01309 .99991 .03054 .99953 .04857 .99883 .06511 .99788 .08252 .99657 .46 .01338 .99991 .03034 .99952 .04857 .99883 .06569 .99784 .08310 .99657 .48 .01306 .99990 .03112 .99952 .04856 .99882 .06590 .99786 .08281 .99657 .48 .01306 .99990 .03112 .99952 .04856 .99882 .06590 .99780 .08308 .99652 .48 .01306 .99990 .03110 .99950 .04914 .99879 .06565 .99780 .08308 .99649 .49 .01425 .99990 .03170 .99950 .04914 .99879 .06565 .99780 .08308 .99649 .4901425 .99998 .03170 .99950 .04914 .99879 .06665 .99780 .08308 .99644 .901425 .99998 .03170 .99950 .04914 .99879 .06665 .99776 .08426 .99644 .99679 .03142 .99989 .03170 .99950 .04914 .99879 .06665 .99776 .08426 .99684 .99689 .03169 .99949 .04943 .99878 .06685 .99770 .08484 .99693 .03160 .99940 .05080 .99878 .06685 .99770 .08484 .99693 .03160 .99940 .05080 .99870 .06860 .99760 .08560 .99968 .03346 .99946 .05080 .99870 .06860 .99766 .08511 .99968 .03464 .99946 .05080 .99870 .06860 .99766 .08501 .99966 .03449 .99998 .03440 .05088 .99870 .068		.00060	.00005	02705	00063			06103	00808		00685	27
35 .01018 .99995 .0.2793 .99961 .0.4536 .99898 .0.6250 .99804 .99676 .99676 .0.6279 .99861 .0.8049 .99676 .99676 .0.9069 .0.4565 .99896 .0.6308 .99801 .0.8049 .99676 .99670 .0.9094 .0.2821 .99960 .0.4565 .99896 .0.6308 .99801 .0.8049 .99676 .99670 .0.1040 .99994 .0.2820 .99959 .0.4504 .99804 .0.6337 .99799 .0.8078 .99671 .99671 .99080 .0.1134 .99994 .0.2879 .99959 .0.4504 .99804 .0.6337 .99799 .0.8078 .99671 .99671 .0.1164 .99993 .0.2908 .99958 .0.4503 .99892 .0.6366 .99797 .0.8107 .99671 .99080 .0.1104 .99993 .0.2908 .99958 .0.4503 .99890 .0.6424 .99793 .0.8106 .99668 .0.1104 .99993 .0.2908 .99955 .0.4711 .99889 .0.6453 .99702 .0.8104 .99666 .0.1221 .99992 .0.2906 .99955 .0.4711 .99889 .0.6453 .99702 .0.8104 .99666 .4.01280 .99991 .0.3083 .99951 .0.4706 .99886 .0.6482 .99790 .0.8223 .99661 .4.01280 .99991 .0.3083 .99952 .0.4706 .99886 .0.6482 .99790 .0.8223 .99661 .4.01280 .99991 .0.3083 .99952 .0.4706 .99885 .0.6511 .99788 .0.8252 .99659 .4.01308 .99991 .0.3083 .99952 .0.4856 .99885 .0.6540 .99786 .0.8281 .99067 .4.01308 .99991 .0.3083 .99952 .0.4856 .99882 .0.6509 .99784 .0.8310 .99054 .4.01308 .99991 .0.3112 .99952 .0.4856 .99882 .0.6598 .99786 .0.8310 .99064 .4.0125 .99990 .0.3111 .99951 .0.4885 .99881 .0.6627 .99780 .0.8308 .99649 .4.01425 .99990 .0.3110 .99951 .0.4885 .99881 .0.6627 .99780 .0.8308 .99649 .4.01425 .99990 .0.3170 .99950 .0.4914 .90879 .0.6656 .99778 .0.8307 .99644 .901425 .99990 .0.3170 .99950 .0.4914 .90879 .0.6656 .99778 .0.8307 .99647 .50 .0.1454 .99989 .0.3170 .99950 .0.4914 .90879 .0.6656 .99778 .0.8307 .99644 .51 .0.1483 .99989 .0.3287 .99947 .0.5001 .99875 .0.6685 .99776 .0.8426 .99644 .99689 .0.6668 .99760 .0.8426 .99681 .0.6669 .99760 .0.8426 .99681 .0.6669 .99760 .0.8426 .99681 .0.6669 .99760 .0.8426 .99681 .0.6669 .99760 .0.8660 .99681 .99681 .0.6669 .99760 .0.8660 .99630 .0.9988 .0.3316 .99942 .0.5014 .90890 .0.6686 .99760 .0.8660 .99760 .0.8660 .99630 .99988 .0.3316 .99940 .0.5014 .99860 .0.6680 .99760 .0.8681 .99966 .0.3431 .99943 .0.5114 .99886 .0.6686 .99760 .0.8660 .99766		00080		02703	00063	04478	.99901	06221	00806	07062	00683	27 26
36	25	01018	.99993	02762	199903	04507	00808	06250	00804	07001	00680	25
37 .01076 .99994 .02850 .99959 .04594 .99856 .06337 .99990 .08078 .99676 38 .91015 .99994 .02850 .99959 .04594 .99853 .06337 .99990 .08078 .99671 39 .01134 .99994 .02879 .99958 .04623 .99893 .06366 .99797 .08107 .99671 40 .01164 .99993 .02908 .99958 .04653 .99892 .06395 .99795 .08136 .99668 41 .01193 .99993 .02908 .99957 .04682 .99890 .06424 .99793 .08165 .99666 42 .01222 .99993 .02967 .99956 .04711 .99889 .06453 .99702 .08194 .99664 43 .01251 .99992 .02966 .04711 .99889 .06453 .99702 .08194 .99664 43 .01280 .99992 .02906 .99955 .04740 .99886 .06482 .99790 .08223 .99661 44 .01280 .99991 .03053 .99954 .04769 .99886 .06511 .99788 .08252 .99659 45 .01309 .99991 .03053 .99952 .04367 .99883 .06594 .99786 .08281 .99657 46 .01338 .99991 .03053 .99952 .04367 .99883 .06594 .99786 .08281 .99657 47 .01367 .99991 .03112 .99952 .04367 .99883 .06598 .99782 .08330 .99652 48 .01396 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08330 .99654 49 .01425 .99990 .03170 .99950 .04914 .90879 .06656 .9978 .08303 .99649 49 .01425 .99990 .03170 .99950 .04914 .90879 .06656 .99778 .08307 .99647 .0501454 .99989 .03170 .99950 .04914 .90879 .06656 .99778 .08308 .99649 49 .01425 .99980 .03170 .99950 .04914 .90879 .06656 .99778 .08308 .99649 .05016 .99886 .03287 .99947 .05001 .99875 .06665 .99776 .08426 .99644 .91513 .99989 .03287 .99947 .05001 .99875 .06663 .99776 .08426 .99644 .90899 .03199 .99949 .04943 .99878 .06685 .99776 .08426 .99644 .99689 .03287 .99688 .03286 .99946 .05030 .99875 .06743 .99770 .08513 .99637 .551 .01620 .99988 .03316 .99946 .05030 .99875 .06743 .99770 .08513 .99637 .551 .01600 .99987 .03364 .99946 .05030 .99875 .06681 .99766 .08571 .99635 .55 .01600 .99987 .03364 .99946 .05030 .99877 .05681 .99766 .08511 .99635 .59766 .08511 .99986 .03432 .99941 .05081 .99860 .06860 .99760 .08569 .99976 .08602 .99986 .03432 .99941 .05081 .99860 .06860 .99760 .08687 .99966 .03687 .99986 .03432 .99941 .05081 .99860 .06860 .99766 .08571 .99966 .08607 .99986 .03432 .99941 .05081 .99860 .06860 .99766 .08697 .99966 .08660 .99766 .08667 .9	26	01047	00005	02703	00061	04536	00807	06250	.99004	08030	00678	24
38	27			02821		04565	00806	06208	.99003	08040	00676	23
39	38	01105	00004	02850	00050	04504	00804	06337		08078	00673	22
1	30		00004	02870	.99939	04594	00803	06266	.99799	.00075	00671	21
42 .01222 .99993 .02967 .99956 .04740 .99889 .06453 .99792 .08194 .99664 43 .01251 .99992 .02966 .99955 .04740 .99886 .06812 .99790 .08233 .99661 44 .01280 .99992 .03025 .99954 .04769 .99886 .06511 .99786 .08252 .99659 45 .01309 .99991 .03083 .99952 .04827 .99881 .06569 .99784 .08310 .99657 47 .01367 .99991 .03112 .99952 .04827 .99881 .06569 .99784 .08310 .99652 48 .01396 .99990 .03141 .99951 .04856 .99881 .06529 .99780 .08339 .99642 49 .01425 .99990 .03114 .99950 .04944 .99870 .06656 .99778 .08339 .99647 50 .01454 .99989 .0	40	.01164	.99993	.02908	.99958		.99892	.06395	.99797	.08136	.99668	20
42 .01222 .99993 .02967 .99956 .04740 .99889 .06453 .99792 .08194 .99664 43 .01251 .99992 .02966 .99955 .04740 .99886 .06511 .99788 .08232 .99661 44 .01280 .99992 .03025 .99954 .04769 .99886 .06511 .99788 .08252 .99659 45 .01309 .99991 .03083 .99952 .04827 .99881 .06569 .99784 .08310 .99657 47 .01367 .99991 .03112 .99952 .04827 .99881 .06569 .99784 .08310 .99652 48 .01306 .99990 .03141 .99951 .04856 .99881 .06529 .99780 .08339 .99642 49 .01425 .99990 .03141 .99951 .04978 .06627 .99780 .08339 .99642 50 .01454 .99989 .03199 .9	41	.01193	-99993	.02938	-99957	.04682	.99890	.06424	.99793	.08165	.99666	19
45 .01309 .99991 .03054 .99953 .04279 .99885 .06540 .9978b .08281 .99057 .406301 .99057 .04650 .9978b .08281 .99057 .406501 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99654 .08310 .99649 .09454 .99881 .06685 .99778 .08327 .99647 .99955 .04914 .99879 .06685 .99778 .08327 .99647 .99675 .06685 .99778 .08426 .99644 .99639 .03199 .99949 .04943 .99878 .06685 .99776 .08426 .99644 .99639 .0328 .99948 .04947 .99876 .06714 .99774 .08455 .99642 .9526 .01513 .99989 .0328 .99947 .05001 .99875 .06743 .99772 .08484 .99639 .0328 .99946 .05030 .99873 .06773 .99770 .08513 .99637 .9947 .05001 .99875 .06743 .99770 .08513 .99637 .94676 .08571 .99988 .03316 .99945 .05030 .99872 .06802 .99768 .08542 .99635 .956 .01629 .99987 .03374 .99943 .05081 .99870 .06831 .99766 .08571 .99635 .956 .01629 .99986 .03430 .99942 .05146 .99867 .06889 .99766 .08571 .99630 .99630 .99630 .99630 .99630 .03403 .99942 .05146 .99867 .06889 .99760 .08600 .99635 .98860 .99686 .03432 .99941 .05175 .99866 .06898 .99760 .08668 .99625 .99687 .03449 .999939 .05234 .99864 .06987 .99758 .08687 .99625 .996860 .01745 .99988 .03461 .99940 .05205 .99864 .06889 .99760 .08638 .99625 .99687 .03490 .999939 .05234 .99864 .06947 .99758 .08687 .99622 .0600 .01745 .99988 .03461 .99940 .05205 .99864 .06947 .99758 .08687 .99622 .0600 .01745 .99985 .03461 .99940 .05205 .99864 .06947 .99758 .08687 .99622 .0600 .01745 .99985 .03461 .99949 .05205 .99864 .06947 .99758 .08687 .99622 .0600 .01745 .99985 .03461 .999949 .05205 .99864 .06976 .99756 .08716 .99619	42	.01222	-99993	.02967	.99956	.04711	.99889	.06453	.00702	.08194	.99664	18
45 .01309 .99991 .03054 .99953 .04798 .99885 .06540 .9978b .08281 .99057 46 .01338 .99991 .03318 .99952 .04827 .99883 .06569 .99784 .08310 .99654 47 .01367 .99991 .03112 .99952 .04826 .99882 .06598 .99782 .08339 .99652 48 .01396 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 49 .01425 .99990 .03170 .99950 .04914 .90870 .06566 .99778 .08397 .99647 50 .01454 .99989 .03199 .99949 .04943 .99878 .06685 .99776 .08426 .99644 51 .01483 .99989 .03228 .99948 .04942 .99876 .06565 .99776 .08426 .99644 52 .01513 .99989 .03228 .99947 .05001 .99875 .06714 .99772 .08485 .99642 53 .01542 .99988 .03286 .99946 .05030 .99873 .06743 .99772 .08484 .99639 53 .01542 .99988 .03286 .99946 .05030 .99873 .06773 .99770 .08513 .99637 54 .01571 .99988 .0316 .99945 .05059 .99872 .06802 .99768 .08542 .99635 55 .01600 .99987 .03345 .99944 .05088 .99870 .06831 .99766 .08571 .99635 56 .01629 .99987 .03345 .99944 .05088 .99870 .06831 .99766 .08571 .99635 57 .01658 .99986 .03374 .99943 .05146 .99867 .06889 .99766 .08600 .99635 58 .01687 .99986 .03403 .99942 .05146 .99867 .06889 .99760 .08638 .99625 59 .01716 .99985 .03461 .99940 .05175 .99866 .06898 .99760 .08638 .99625 59 .01746 .99985 .03461 .99940 .05175 .99866 .06918 .99760 .08688 .99625 59 .01745 .99985 .03461 .99940 .05205 .99864 .06987 .99758 .08687 .99622 60 .01745 .99985 .03461 .999949 .05205 .99864 .06947 .99758 .08687 .99622 60 .01745 .99985 .03461 .99940 .05205 .99864 .06947 .99758 .08687 .99622 60 .01745 .99985 .03461 .99949 .05205 .99864 .06947 .99758 .08687 .99622 60 .01745 .99985 .03461 .99949 .05205 .99864 .06976 .99756 .08716 .99619		.01251	.99992	.02996	-99955	.04740	.00888	.06482	.99790	.08223	.99661	17 16
45 .01309 .99991 .03054 .99953 .04798 .99885 .06540 .9978b .08281 .99057 46 .01338 .99991 .03318 .99952 .04827 .99883 .06569 .99784 .08310 .99654 47 .01367 .99991 .03112 .99952 .04826 .99882 .06598 .99782 .08339 .99652 48 .01396 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 49 .01425 .99990 .03170 .99950 .04914 .90870 .06566 .99778 .08397 .99647 50 .01454 .99989 .03199 .99949 .04943 .99878 .06685 .99776 .08426 .99644 51 .01483 .99989 .03228 .99948 .04942 .99876 .06565 .99776 .08426 .99644 52 .01513 .99989 .03228 .99947 .05001 .99875 .06714 .99772 .08485 .99642 53 .01542 .99988 .03286 .99946 .05030 .99873 .06743 .99772 .08484 .99639 53 .01542 .99988 .03286 .99946 .05030 .99873 .06773 .99770 .08513 .99637 54 .01571 .99988 .0316 .99945 .05059 .99872 .06802 .99768 .08542 .99635 55 .01600 .99987 .03345 .99944 .05088 .99870 .06831 .99766 .08571 .99635 56 .01629 .99987 .03345 .99944 .05088 .99870 .06831 .99766 .08571 .99635 57 .01658 .99986 .03374 .99943 .05146 .99867 .06889 .99766 .08600 .99635 58 .01687 .99986 .03403 .99942 .05146 .99867 .06889 .99760 .08638 .99625 59 .01716 .99985 .03461 .99940 .05175 .99866 .06898 .99760 .08638 .99625 59 .01746 .99985 .03461 .99940 .05175 .99866 .06918 .99760 .08688 .99625 59 .01745 .99985 .03461 .99940 .05205 .99864 .06987 .99758 .08687 .99622 60 .01745 .99985 .03461 .999949 .05205 .99864 .06947 .99758 .08687 .99622 60 .01745 .99985 .03461 .99940 .05205 .99864 .06947 .99758 .08687 .99622 60 .01745 .99985 .03461 .99949 .05205 .99864 .06947 .99758 .08687 .99622 60 .01745 .99985 .03461 .99949 .05205 .99864 .06976 .99756 .08716 .99619	44	.01280	.99992	.03025	-99954	.04769	00886	.06511	.99788	.08252	.99659	
46 .01338 .99991 .03083 .99952 .04857 .99883 .06569 .99784 .08310 .99654 .47 .01367 .99991 .03112 .99952 .04856 .99882 .06598 .99782 .08339 .99652 .48 .01396 .99990 .03141 .99951 .04885 .99881 .06627 .99780 .08368 .99649 .49 .01425 .99990 .03170 .99950 .04914 .90879 .06656 .99778 .08397 .99647 .50 .01454 .99989 .03199 .99949 .04943 .99878 .06635 .99776 .08426 .99644 .90879 .01454 .99989 .03199 .99949 .04943 .99878 .06635 .99776 .08426 .99644 .90879 .01513 .99989 .03257 .99947 .05001 .99875 .06743 .99772 .08453 .99642 .52 .01513 .99988 .03257 .99947 .05001 .99875 .06743 .99772 .08454 .99639 .53 .01542 .99988 .03316 .99946 .05030 .99873 .05773 .99770 .08513 .99637 .54 .01571 .99088 .03316 .99946 .05030 .99873 .06773 .99770 .08513 .99637 .55 .01600 .99987 .03374 .99944 .05088 .99870 .06821 .99766 .08571 .99635 .55 .01600 .99987 .03374 .99943 .05117 .99860 .06861 .99766 .08571 .99635 .56 .01629 .99987 .03374 .99943 .05117 .99860 .06860 .99764 .08600 .99630 .57 .01658 .99986 .03403 .99942 .05146 .99867 .06889 .99762 .08629 .99627 .58 .01687 .99985 .03461 .99941 .05175 .99866 .06880 .99760 .08629 .99627 .58 .01687 .99985 .03461 .99941 .05175 .99866 .06918 .99760 .08629 .99627 .59 .01716 .99985 .03461 .99940 .05205 .99863 .06976 .99756 .08677 .99756 .08677 .99966 .01745 .99985 .03461 .99940 .05205 .99863 .06976 .99756 .08677 .99756 .08716 .99082 .09082	45	.01309	.99991	.03054	-99953	.04798	.99885	.06540	.99786	.08281	.99657	15
48 .01396 .09990 .03141 .99951 .04885 .99881 .06627 .99780 .08308 .99649 .49 .01425 .99990 .03170 .99950 .04914 .90879 .06656 .99778 .08397 .99647 .50 .01454 .99989 .03199 .99949 .04943 .99878 .06685 .99776 .08426 .99644 .51 .01483 .99989 .03228 .99948 .0.4972 .99876 .06714 .99774 .08455 .99642 .52 .01513 .99988 .03257 .99947 .05001 .99875 .06743 .99772 .08454 .99639 .53 .01542 .99988 .03256 .99946 .05030 .99873 .05773 .99770 .08513 .99637 .54 .01571 .99988 .03316 .99945 .05030 .99873 .05773 .99770 .08513 .99637 .55 .01600 .99987 .03354 .99944 .05088 .99870 .06831 .99766 .08571 .99635 .55 .01600 .99987 .03374 .99943 .05117 .99866 .06831 .99766 .08571 .99632 .56 .01629 .99986 .03403 .99942 .05146 .99867 .06880 .99764 .08600 .99630 .57 .01658 .99986 .03403 .99942 .05146 .99867 .06880 .99760 .08628 .99627 .58 .01687 .99985 .03461 .99941 .05175 .99867 .06818 .99760 .08628 .99627 .58 .01687 .99985 .03461 .99940 .05205 .99864 .06918 .99760 .08628 .99627 .59 .01716 .99985 .03461 .99940 .05205 .99863 .06976 .99756 .08678 .99622 .60 .01745 .99985 .03490 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99619	46	.01338	.99991	.03083	.99952	.04827	.99883	.06569	.99784	.08310	.99654	14
48 .01396 .09990 .03141 .99951 .04885 .99881 .06627 .99780 .08308 .99649 .49 .01425 .99990 .03170 .99950 .04914 .90879 .06656 .99778 .08397 .99647 .50 .01454 .99989 .03199 .99949 .04943 .99878 .06685 .99776 .08426 .99644 .51 .01483 .99989 .03228 .99948 .0.4972 .99876 .06714 .99774 .08455 .99642 .52 .01513 .99988 .03257 .99947 .05001 .99875 .06743 .99772 .08454 .99639 .53 .01542 .99988 .03256 .99946 .05030 .99873 .05773 .99770 .08513 .99637 .54 .01571 .99988 .03316 .99945 .05030 .99873 .05773 .99770 .08513 .99637 .55 .01600 .99987 .03354 .99944 .05088 .99870 .06831 .99766 .08571 .99635 .55 .01600 .99987 .03374 .99943 .05117 .99866 .06831 .99766 .08571 .99632 .56 .01629 .99986 .03403 .99942 .05146 .99867 .06880 .99764 .08600 .99630 .57 .01658 .99986 .03403 .99942 .05146 .99867 .06880 .99760 .08628 .99627 .58 .01687 .99985 .03461 .99941 .05175 .99867 .06818 .99760 .08628 .99627 .58 .01687 .99985 .03461 .99940 .05205 .99864 .06918 .99760 .08628 .99627 .59 .01716 .99985 .03461 .99940 .05205 .99863 .06976 .99756 .08678 .99622 .60 .01745 .99985 .03490 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99936 .03410 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99619	47	.01367	.99991	.03112	.99952	.04856	.99882	.06598	.99782	.08339	.99652	13
49	48	.01396	.99990	.03141	.99951		.99881	.06627	.99780	.08368	.99649	12
50	49	.01425	.99990	.03170	.99950	.04914	.99879	.06656	.99778	.08397	.99647	11
53	50	.01454	.99989	.03199	-99949	.04943	.99878	.06685	.99776	.08426	.99644	10
53	51	.01483	.99989	.03228	.99948	.04972	.99876	.06714	.99774	.08455	.99642	Q
53		.01513	.99989	.03257		.05001	.00875	.06743		.08484	.99639	9
54 .01571 .99988 .03316 .99945 .05059 .99872 .06802 .99768 .08542 .99635 .55 .01600 .99987 .03345 .99944 .05088 .99870 .06831 .99766 .08571 .99632 .56 .01629 .99987 .03374 .99943 .05117 .99869 .06880 .99764 .08600 .99630 .57 .01658 .99986 .03432 .99942 .05146 .99867 .06889 .99762 .08629 .99627 .58 .01687 .99986 .03432 .99941 .05175 .99866 .06918 .99760 .08628 .99627 .59 .01716 .99985 .03461 .99940 .05205 .99864 .06947 .99758 .08687 .99622 .60 .01745 .99985 .03490 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99619 .05108 .05	53	.01542	.00088	.03286	.00046	.05030	.00873	-06773	.00770	.08513	.00637	7
55		.01571	.00088	.03316	.00045	.05050	.00872	.06803	.00768	.08542	.00635	7 6
56 .01629 .99987 .03374 .99943 .05117 .99869 .06860 .99764 .08600 .99630 .57 .01658 .99986 .03403 .99942 .05146 .99867 .06889 .99762 .08629 .99627 .58 .01687 .99986 .03432 .99941 .05175 .99866 .06918 .99760 .08658 .99625 .59 .01716 .99985 .03461 .99940 .05205 .99864 .06947 .99758 .08687 .99622 .60 .01745 .99985 .03490 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99619 .05108 Sine Cosine Sine Cosine Sine Cosine Sine Cosine Sine Cosine Sine	55	.01600	.00087	.03345		.05088	.00870	-06831	-00766	-08571	.00632	
57 .01658 .99986 .03403 .99942 .05146 .99867 .06889 .99762 .08629 .99627 .58 .01687 .99986 .03403 .99941 .05175 .99866 .06918 .99760 .08629 .99625 .59 .01716 .99985 .03461 .99940 .05205 .99864 .06947 .99758 .08687 .99622 .60 .01745 .99985 .03490 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .99628 .000 .000 .000 .000 .000 .000 .000 .0	56	.01620	.00087	.03374	.00043	-05117	.00860	-06860	.00764	.08600	.00630	5
58 .01687 .99986 .03432 .99941 .05175 .99866 .06918 .99760 .08658 .99625 .59 .01716 .99985 .03461 .99940 .05205 .99864 .06947 .9958 .08867 .09622 .09624 .09760 .0876 .09627 .09760 .08716 .99629 .09629 .00745 .99985 .03490 .99939 .05234 .99863 .06976 .99756 .08716 .99619 .09619 .008100	57	.01658	.99986	.03403	.00042	.05146	.00867	.06880	.00762	.08620	.00627	3
59	58	.01687	.99086	.03432	.00041		.99866		.00760	.08658	.00625	2
60 .01745 .99985 .03490 .99939 .05234 .99863 .06976 .99756 .08716 .09619 Cosine Sine Cosine Sine Cosine Sine Cosine Sine	50	.01716	.00085	.03461	.00040	.05205	.00864		.00758	.08687		1
	60	.01745	.99985		.99939	.05234	.99863	.06976	.99756	.08716	.99619	ó
		Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	
1 000 000 060 0-0	1	l'										1
00 07 80 85		89	°	88	3°	8;	,°	86	5°	8	5°	

,	5	0	6	0	7	0	8	0	9)°	,
	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
0 1	.08716 .08745 .08774 .08803	.99619 .99617	.10453	.99452 .99449	.12187	.99255 .99251	.13917	.99027	.15643 .15672	.98769 .98764	60 59 58
3 4	.08774	.99614	.10511	.99446 .99443	.12245	99248	.13975	.99019	.15701	.98760 .98755	57
5 6	.08831 .08860 .08889	.996c9 .996o 7 .996o4	.10569 .10597 .10626	.99440 .99437 .99434	.12302 .12331 .12360	.99240 .99237 .99233	.14033 .14061 .14090	.99011 .99006	.15758 .15787 .15816	.98751 .98746 .98741	56 55 54
7 8	.08018	.99602 .99599	.10655	.99431	.12389	.99230 .99226	.14119	.99002 .98998 .98994	.15845	.98737	53 52
9	.08947 .08976 .09005	.99596 .99594	.10713	.99424 .9942I	.12447	.99222	.14177	.98990	.15902	.98728	51 50
11	.09034	.00501		.99418	.12504	.99215	.14234	.08082		.98718	49 48
12	.09063	.99588 .99586	.10771 .10800 .10829 .10858	.99415 .99412	.12533	.99211	.14263 .14292	.93978 .98973	.15959 .15988 .16017	.98714	48 47 46
14 15 16	.09121	.99583 .99580 .99578	.10887	•99409 •99406 -	.12591	.99204 .99200	.14320	.98969	.16046 .16074	.98704 .98700	45
16 17 18	.09179	∙99575	.10916	.99402 .99399	.12649	.99197	.14378	.98961 .98957	.16103	.98695 .98690	44 43
19	.09237	.99572 .99570	.10973	.99396 .99393	.12706 .12735 .12764	.99189 .99186 .99182	.14436	.98953 .98948 .98944	.16160 .16189 .16218	.98686 .98681 .98676	42 . 41
20	.09295	.99567	.11031	.99390	.12704	.99182	.14493	.98940	.16246	.98671	40
22 23	.09353	.99562 -99559	.11089	.99383 .99380	.12822	.99175 .99171	.14551	.98936	.16275	.98667	39 38 37
24	.09411	.99556 .99553	.11147	-99377	.12880	.99167	.14608 .14637	.98927 .98923	.16333	.98657	37 36 35
25 26 27 28	.09469	.99551 .99548	.11205	.99374 .99370 .99367	.1 2937 .1 2966	.99160	.14666 .14695	.98919	.16390	.98648 .98643	34 33
29	.09527 .09556 .09585	.99545 .99542	.11263 .11291	.99364 .99360	.12995 .13024	.99152	.14723 .14752	.98910	.16447 .16476	.98638	32 31
30		•99540	.11320	-99357	.13053	.99144	.14781	.98902	.16505	.98629	30
31 32	.09614	•99537 •99534 •99531	.11349	.99354 .99351	.13081	.99141	.14810 .14838 .14867	.98897	.16533	.98624 .98619 .98614	29 28
33	.09700	.99531 .99528 .99526	.11407 .11436 .11465	.99347 .99344 .99341	.13139	.99133 .99129 .99125	.14896	.98889 .98884 .98880	.16591 .16620 .16648	.98609	27 26 25
35 36	.09758	.99523	.11494	·99337 ·99334	.13226	.99123	.14954	.98876	.16677	.98600	24 23
37 38 39	.09758 .09787 .09816 .09845	.99517	.11552	.99331	.13283	.99114	.15011	-08867	.16734	.98590	22 21
40	.09874	.99511	.11609	.99324	7.13341	.99106	.15069	.98863 .98858	.16792	.98580	20
4I 42	.09903 .09932 .09961	.99508 .99506	.11638	.99320	.13370	.99102 .99098	.15097 .15126	.98854 .98849	.16820	.98575 .98570	19
43	.09990	.99503 .99500	.11696 .11725	.99314	.13427	.99094 .99091	.15155	.98845	.16878	.98565 .98561	17 16
45 46	.10019	•99497 •99494	.11754 .11783 .11812	.99307 .99303 .99300	.13485 .13514 .13543	.99087 .99083 .99079	.15212 .15241 .15270	.98836 .98832 .98827	.16935 .16964 .16992	.98556 .98551 .98546	15 14 13
47 48 49	.10077 .10106 .10135	.99491 .99488 .99485	.11840	.99300	.13543	.99075	.15299	.98823	.17021	.98541 .98536	12
50	.10164	.99482	.11898	.99290	.13629	.99067	.15356	.98814	.17078	.98531	10
51 52	.10192	.994 7 9 .994 7 6	.11927 .11956 .11985	.99286	.13658	.99063	.15385	.98809 .98805	.17107	.98526 .98521	9
53	.10250	.99473 .99470	.12014	.99279	.13716	.99055	.15442	.98800 .98796 .98791	.17164	.98521 .98516 .98511	7 6
55 56 57 58	.10308 .10337 .10366	.99467	.12043	.99272	.13773	.99047	.15500 .15529	.98791 .98787 .98782	.17222	.98506	5 4
57	.10395	.99461	.12100	.99265	.13831	.99039	.15557	-98778	.17279	.98496 .98491	4 3 2
59 60	.10424	•99455 •99452	.12158	.99258	.13889	.99031	.15615	.98773 .98769	.17336 .17365	.98486 .98481	0
1,	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	,
1	8	4°	8	3°	8	2°	8	ı °	8	o°	,

,	10	°	I 1	0	12	2°	13	°°	1.	4°	,
	Sine	Cosine									
0	.17365	.98481	.19081	.98163	.20791	.97815	.22495	.97437	.24192	.97030	60
1	.17393	.98476 .98471	.19109	.98157	.20820 .20848	.97809	.22523	-97430	.24220	.97023	59 58
3	.17422 .17451	.98466	.19138	.98152 .98146	.20877	.97803	.22552	.97424 .97417	.24249	.97015 .97008	58
4	.17479	.98461	.19195	.98140	.20905	.97797 .97791	.22608	.97417	.24305	.9700I	57 56
5 6	.17508	.98455	.19224	.98135	.20933	.97784	.22637	.97404	.24333	.96994	55
	.17537	.98450	.19252	.98129	.20962	.97778	.22665	.97398	.24362	.96987	54
8	.17565	.98445	.19281	.98124	.20990	.97772	.22693	.97391	.24390	.96980	53
9	.17594	.98440	.19309	.98118 .98112	.21019	.97766	.22722	.97384	.24418	.96973	52
10	.17623 .17651	.98435 .98430	.19338 .19366	.98107	.21047 .21076	.97760 .97754	.22750	.97378 .97371	.24446	.96966 .96959	51 50
11	.17680	.98425	.19395	.98101	.21104	.97748	.22807	.97365	.24503	.96952	40
12	.17708	.98420	.19423	.98096	.21132	97742	.22835	.97358	.24531	.96945	49 48
13	.17737	.98414	.19452	•98090	.21161	·97735	.22863	.97351	.24559	.96937	47
14	.17766	.98409	.19481	.98084	.21189	-97729	.22892	•97345	.24587	.96930	46
15 16	.17794	.98404 .98399	.19509	.98079 .98073	.21218	.97723	.22920	.97338	.24615	.96923	45
17	.17852	.98394	.19536	.98067	.21240	.97717 .97711	.22946	.97331 .97325	.24672	.56916 .56909	44
17 18	.17880	.98389	.19595	.98061	.21303	·97705	.23005	.97318	.24700	.96902	43
19	.17909	.98383	.19623	.98056	.21331	.97698	.23033	.97311	.24728	.96894	41
20	.17937	.98378	.19652	.98050	.21360	.97692	.23062	-97304	.24756	.96887	40
21	.17966	.98373	.19680	.98044	.21388	.97686	.23090	.97298	.24784	.96880	39 38
22	.17995 .18023	.98363 .98362	.19709	.98039	.21417	.97680	.23118	.97291	.24813	.96873 .96866	38
23 24	.18052	.98357	.19737 .19766	.98027	.21445	.97673 .97667	.23146 .23175	.97284 .97278	.24869	.96858	37 36
25	.18081	.98352	.19794	.98027	.21502	.97661	.23203	.97271	.24897	.96851	35
26	.18109	.98347	.19823	.98016	.21530	.97655	.23231	.97264	.24925	.96844	34
27	.18138	.98341	.19851	.98010	.21559	.97648	.23260	-97257	.24954	.96837	33
28	.18166	.98336	.19880	.98004	.21587	.97642	.23288	.97251	.24982	.96829	32
29 30	.18195	.98331 .98325	.19908	.97998 .97992	.21616	.97636 .97630	.23316	.97244 .97237	.25010	.96822 .96815	31 30
1	'										
31	.18252 .18281	.98320 .98315	.19965	.97987	.21672	.97623	-23373	.97230	.25066	.96807 .96800	29 28
32 33	.18309	.98315	.19994 .20022	.97981 .97975	.21701	.97611	.23401	.97223 .97217	.25122	.96793	27
34	.18338	.98304	.20051	.97969	.21758	.97604	.23458	.97210	.25151	.96786	26
35 36	.18367	.98299	.20079	.97963	.21758	.97598	.23486	.97203	.25179	.96778	25
36	.18395	.98294	.20108	.97958	.21814	·97592	.23514	.97196	.25207	.96771	24
37 38	.18424	.98288	.20136	·97952	.21843	.97585	.23542	.97189	.25235	.96764	23
39	.18452	.98283	.20165 .20193	.97946 .97940	.21871	-97579 -97573	.23571	.97182	.25263	.96756 .96749	22 2I
40	.18509	.98272	.20222	·97934	.21928	.97566	.23627	.97169	.25320	.96742	20
41	.18538	.98267	.20250	.97928	.21956	.97560	.23656	.97162	.25348	.96734	19 18
42	.18567	.98261	.20279	.97922	.21985	-97553	.23684	.97155	.25376	.96727	18
43	.18595	.98256	.20307	.97916	.22013	-97547	.23712	.97148	.25404	.96719	17 16
44	.18624 .18652	.98250 .98245	.20336 .20364	.97910 .97905	.22041	.97541	.23740	.97141	.25432 .25460	.96712	15
45 46	.18681	.98245	.20304	.97899	.22098	.97534 .97528	.23709	.97134	.25488	.96697	14
47	.18710	.98234	.20421	.07803	.22126	.97521	.23825	.97120	:25516	.96690	13
48	.18738	.98229	.20450	.97887	.22155	-97515	.23853	.97113	-25545	.96682	12
49	.18767	.98223	.20478	.97881	£22183	.97508	.23882	.97106	.25573 .25601	.96675	11
50	I	.98218	.20507	.97875	.22212	.97502	.23910	.97100		.96667	10
51	.18824	.98212	•20535 20562	.97869	.22240	.97496	.23938	.97093	.25629	.96660 .96653	9 8
52 53	.18852	.98207	.20563	.97863	.22268	.97489 .97483	.23966	.97086	.25657	.96645	7
53	.18910	.98196	.20592	.97851	.22325	.97476	.24023	.97072	.25713	.96638	7
55	.18938	.98190	.20649	.97845	.22353	.97470	.24051	.97065	.25741	.96630	5
56	.18967	.98185	.20677	.97839	.22382	.97463	.24079	.97058	.25760	.96623	4 3
57 58	.18995	.98179	.20706	.97833	.22410	-97457	.24108	.97051	.25798	.96615	3 2
58	.19024	.98174	.20734	.97827	.22438	.97450 .97444	.24136	.97044	.25820 .25824	.96608 .96600	1
59 60	.19052	.98163	.20703	.97815	.22467	·97444 ·97437	.24192	.97030	.25854 .25882	.96593	ō
-	Cosine	Sine									
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,	1,	5°	10	5°	1;	70	18	3°	. 1	9°	,
	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
0 I 2	.25882 .25910 .25938	.96593 .96585 .96578	.27564 .27592 .27620	.96126 .96118 .96110	.29237 .29265 .29293	.95630 .95622 .95613	.30902 .30929 .30957 .30985	.95106 .95097 .95088	.32557 .32584 .32612	.94552 .94542 .94533	60 59 58
3 4 5 6	.25966 .25994 .26022 .26050	.96570 .96562 .96555 .96547	.27648 .27676 .27704 .27731	.96094 .96086	.29321 .29348 .29376 .29404	.95605 .95596 .95588 .95579	.31012 .31040 .31068	.95079 .95070 .95061 .95052	.32639 .32667 .32694 .32722	.94523 .94514 .94504 .94495 .94485	57 56 55 54
7 8 9 10	.26079 .26107 .26135 .26163	.96540 .96532 .96524 .96517	.27731 .27759 .27787 .27815 .27843	.96070 .96062 .96054 .96046	.29432 .29460 .29487 .29515	.95571 .95562 .95554 .95545	.31095 .31123 .31151 .31178	.95043 .95033 .95024 .95015	.32749 .32777 .32804 .32832	.94485 .94476 .94466 .94457	53 52 51 50
11 12 13	.26191 .26219 .26247	.96509 .96502 .96494	.27871 .27899 .27927	.96037 .96029 .96021	.29543 .29571 .29599	.95536 .95528 .95519	.31206 .31233 .31261	.95006 .94997 .94988	.32859 .32887 .32914	.94447 .94438 .94428	49 48 47 46
14 15 16 17 18	.26275 .26303 .26331 .26359	.96486 .96479 .96471 .96463	.27927 .27955 .27983 .28011 .28039	.96013 .96005 .95997 .95989	.29626 .29654 .29682 .29710	.95511 .95502 .95493 .95485	.31289 .31316 .31344 .31372	.94979 .94970 .94961 .94952	.32942 .32969 .32997 .33024	.94418 .94409 .94399 .94390	45 44 43
19 20	.26387 .26415 .26443	.96456 .96448 .96440	.28067 .28095 .28123	.95981 .95972 .95964	.29737 .29765 .29793	.95476 .95467 .95459	.31399 .31427 .31454	.94943 .94933 .94924	.33051 .33079 .33106	.94380 .94370 .94361	42 41 40
21 22 23 24	.26471 .26500 .26528 .26556	.96433 .96425 .96417 .96410	.28150 .28178 .28206 .28234	.95956 .95948 .95940 .95931	.29821 .29849 .29876 .29904	.95450 .95441 .95433 .95424	.31482 .31510 .31537 .31565	.94915 .94906 .94897 .94888	.33134 .33161 .33189 .33216	.94351 .94342 .94332 .94322	39 38 37 36
25 26 27 28	.26584 .26612 .26640 .26668	.96402 .96394 .96386 .96379	.28262 .28290 .28318 .28346	.95923 .95915 .95907 .95898	.29932 .29960 .29987 .30015	.95415 .95407 .95398 .95389	.31593 .31620 .31648 .31675	.94878 .94869 .94860 .94851	.33244 .33271 .33298 .33326	.94313 .94303 .94293 .94284	35 34 33 32
29 30 31	.26696	.96371 .96363	.28374	.95890 .95882 .95874 .95865	.30043	.95380 .95372 .95363	.31703	.94842	·33353 ·33381 ·33408	.94274 .94264 .94254	31 30 29 28
32 33 34 35 36	.26752 .26780 .26808 .26836 .26864 .26892	.96347 .96340 .96332 .96324	.28457 .28485 .28513 .28541 .28569	.95857 .95849	.30126 .30154 .30182 .30209 .30237	.95354 .95345 .05337 .95328 .95319	.31758 .31786 .31813 .31841 .31868	.94814 .94805 .94795 .94786	.33436 .33463 .33490 .33518 .33545	.94245 .94235 .94225 .94215 .94206	25 26 25 24
37 38 39 40	.26920 .26948 .26976 .27004	.96316 .96308 .96301 .96293 .96285	.28597 .28625 .28652 .28680	.95832 .95824 .95816 .95807 .95799	.30265 .30292 .30320 .30348	.95310 .95301 .95293 .95284	.31923 .31951 .31979 .32006	.94777 .94768 .94753 .94749 .94740	.33573 .33600 .33627 .33655	.94196 .94186 .94176 .94167	23 22 21 20
41 42 43 44	.27032 .27060 .27088 .27116 .27144	.96277 .96269 .96261 .96253	.28708 .28736 .28764 .28792 .28820	.95791 .95782 .95774 .95766	.30376 .30403 .30431 .30459 .30486	.95275 .95266 .95257 .95248	.32034 .32061 .32089 .32116	.94730 .94721 .94712 .94702 .94693	.33682 .33710 .33737 .33764	.94157 .94147 .94137 .94127	19 18 17 16
45 46 47 48 49 50	.27144 .27172 .27200 .27228 .27256 .27284	.96246 .96238 .96230 .96222 .96214	.28820 .28847 .28875 .28903 .28931 .28959	.95766 .95757 .95749 .95740 .95732 .95724 .95715	.30486 .30514 .30542 .30570 .30597 .30625	.95240 .95231 .95222 .95213 .95204 .95195	.32144 .32171 .32199 .32227 .32254 .32282	.94693 .94684 .94674 .94665 .94656	.33764 .33792 .33819 .33846 .33874 .33901 .33929	.94118 .94108 .94098 .94088 .94078	15 14 13 12 11
51 52 53	.27312 .27340 .27368	.96198	328987 .29015 .29042	.95707 .95698	.30653 .30680 .30708	.95186 .95177 .95168	.32309 .32337 .32364	.94637 .94627 .94618	.33956 .33983 .34011	.94058 .94049 .94039	9 8 7
54 55 56 57 58	.27396 .27424 .27452 .27480 .27508	.96174 .96166 .96158 .96150	.29070 .29098 .29126 .29154 .29182	.95681 .95673 .95664 .95656	.30736 .30763 .30791 .30819	.95159 .95150 .95142 .95133 .95124	.32392 .32419 .32447 .32474 .32502	.94609 .94599 .94590 .94580 .94571	.34038 .34065 .34093 .34120	.94029 .94019 .94009 .93999 .93989	7 6 5 4 3
59 60	.27536	.96134 .96126	.29209	.95639 .95630	.30874	.95115	.32529 .32557	.94561 .94552	.34175 .34202	.93979 .93969	0
,	Cosine	Sine 4°	Cosine	Sine 3°	Cosine 7	Sine	Cosine 7	Sine	Cosine 7	Sine O ^O	,
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,	20	o°	21	٥	22	2°	23	3°	2.	4°	,
	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
0	.34202	.93969	.35837	•9335 ⁸	.37461	.92718	.39073	.92050	.40674	.91355	60
1	.34229	-93959	.35864	.93348	.37488	.92707	.39100	.92039	.40700	-91343	59 58
2	-34257	.93949	.35891	•93337	·37515	.92697	.39127	.92028	.40727	.91331	58
3	.34284	.93939	.35918 .35945	·93327	·37542	.92686 .92675	.39153 .39180	.92016 .92005	.40753 .40780	.91319	57 56
4	.34311	.93929 .93919	-35945	.93316 .93306	.37569	.92664	.39100	.91994	.40806	.91307	55
5 6	•34339 •34366	.93919	-35973 -36000	.93295	·37595 ·37622	.92653	.39234	.91982	.40833	.91293	54
1 7	-34393	.93899	.36027	.93285	.37649	.92642	39260	.91971	.40860	.91272	53
7 8	.34421	.93889	.36054	.93274	.37676	.92631	.39287	.91959	.40886	.91260	52
9	.34448	.03870	.36081	.93264	.37703	.92620	39314	.91948	.40913	.91248	51
10	-34475	.93869	.36108	•93253	-37730	.92609	.39341	.91936	.40939	.91236	50
11	-34503	.93859	.36135	.93243	-37757	.92598	.39367	.91925	.40966	.91224	49
12	.34530	.03840	.36162	.93232	.37784	.92587	.39394	.91914	.40992	.91212	49 48
13	-34557	.93839	.36190	.93222	.37784 .37811	.92576	.39421	.91902	.41019	.91200	47
14	.34584	.93829	.36217	.93211	.37838	.92565	.39448	.91891	.41045	.91188	46
15 16	.34612	.93819	.36244	.93201	.37865	•92554	39474	.91879	.41072	.91176	45
	.34639	.93809	.36271	.93190	.37892	•92543	.39501	.91868	.41098	.91164	44
17	.34666	-93799	.36298	.93180	•37919	.92532	.39528	.91856	.41125	.91152	43
18	.34694	.93789	.36325	.93169	-37946	.92521	·39555	.91845	.41151	.91140	42
19	.34721	-93779	.36352	.93159	·37973	.92510	.39581	.91833	.41178	.91128	41 40
20	-34748	.93769	.36379	.93148	-37999	.92499	.39608	-	.41204	.91110	
21	-34775 -34803	93759	.36406	.93137	.38026	.92488	.39635	.91810	.41231	.91104	39 38
22	.34803	.93748	.36434	.93127	.38053	-92477	.39661	.91799	.41257	.91092	38
23	.34830	.93738	.36461	.93116	.38080	.92466	.39688	.91787	.41 284	.91080 .91068	37 36
24 25	.34857 .34884	.93728	.36488 .36515	.93106	.38107 .38134	.92455 .92444	-39715	.91775 .91764	.41310	.91008	35
26	.34004	.93718	.36542	.93095	.38161	.92444	-39741 -39768	.91752	.41337 .41363	.91050	35
27	.34912	.93698	.36569	.93074	.38188	.92432	·39705	.91741	.41303	.91032	33
28	.34966	.93688	.36596	.93063	.38215	.92410	.39822	.91729	.41416	.91020	32
20	•34993	.93677	.36623	.93052	.38241	.92399	.39848	.91718	.41443	.91008	31
30	.35021	.93667	.36650	.93042	.38268	.92388	.39875	.91706	.41469	.90996	30
31	.35048	.93657	.36677	.93031	.38295	.92377	.39902	.91694	.41496	.90984	29
32	.35075	.93647	.36704	.93020	.38322	.92366	.39902	.91683	.41522	.90972	28
33	.35102	.93637	.36731	.93010	.38349	.92355	·39955	.91671	.41549	.90960	27
34	.35130	.93626	.36758	.92999	.38376	.92343	.39982	.91660	.41575	.90948	26
35	-35157	.93616	.36785	.92988	.38403	.92332	.40008	.91648	.41602	.90936	25
36	.35184	.93606	.36812	.92978	.38430	.92321	.40035	.91636	.41628	.90924	24
37 38	.35211	.93596	.36839	.92967	.38456	.92310	.40062	.91625	.41655	.90911	23
38	-35239	.93585	.36867	.92956	.38483	.92299	.40088	.91613	.41681	.90899	22
39	.35266	.93575 .93565	.36894	.92945	.38510	.92287	.40115	.91601	.41707	.90887	21
40	·35293	.93565	.36921	•92935	.38537	.92276	.40141	.91590	·41734	.90875	20
41	.35320	-93555	.36948	.92924	.38564	.92265	.40168	.91578	.41760	.90863	19 18
42	-35347	-93544	.36975	.92913	.38591	.92254	.40195	.91566	.41787	.90851	
43	-35375	.93534	.37002	.92902	.38617 .38644	.92243	.4022I	.91555	.41813	.90839 .90826	17 16
44	.35402 .35429	.93524 .93514	.37029 .37056	.92892	.38671	.92231	.40248 .40275	.91543 .91531	.41840 .41866	.90820	15
45 46	.35456	.93514	.37083	.92870	.38698	.92220	.40301	.91531	.41802	.90802	14
47	.35484	.93493	.37110	.92859	.38725	.92198	.40328	.91508	.41919	.90790	13
47 48	.35511	.93483	.37137	.92849	38752	.92186	.40355	.91496	41945	.90778	12
49	-35538	.93472	.37164	.92838	.38778	.92175	.40381	.91484	.41972	.90766	11
50	.35565	.93462	.37191	.92827	.38805	.92164	.40408	.91472	.41998	.90753	10
51	-35592	.93452	.37218	.92816	.38832	.92152	.40434	.91461	.42024	.90741	9 8
52	.35619	-93441	-37245	.92805	.38859 .38886	.92141	.40461	.91449	.42051	.90729	8
53	.35647	-93431	.37272	.92794	-38886	.92130	.40488	.91437	.42077	.90717	7 6
54	.35674	.93420	.37299	.92784	.38912	.92119	.40514	.91425	.42104	.90704	0
55 56	.35701	.93410	.37326	.92773 .92762	.38939	.92107	.40541	.91414	.42130	.90692	5 4
50		.93400	·37353 ·37380	.92762	.38966 .38993	.92096	.40567	.91402	.42156 .42183	.90680	
57 58	-35755 -35782	.93379	.37407	.92751	.30993	.92065	.40594 .40621	.91390 .91378	.42209	.90655	3 2
59	.35810	.93379	.37407	.92729	.39020	.920/3	.40647	.91373	.42235	.90643	1
60	-35837	.93358	.37461	.92718	.39073	.92050	.40674	.91355	.42262	.90631	ō
	Cosine	Sine	Cosine	Sine	Coois	Cinc	Casin	Sine	Casis	Sine	
1	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	,
1	6	9°	6	80	6	7°	6	6°	6	5°	'
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1	25	0	26	50	. 27	,0	28	0	, 29	o°	,
Ĺ	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
0 1 2	.42262 .42288	.90631 .90618 .90606	.43837 .43863 .43889	.89879 .89867 .89854 .89841 .89828 .89816 .89803 .89790	-45399 -45425 -45451	.89101 .89087 .80074	.46947 .46973 .46999	.88295 .88281 .88267	.48481 .48506	.87462 .87448 .87434 .87420 .87406	60 59 58
3	.42315 .42341 .42367	.90594	.43916 .43942 .43968	.89841 .89828	·45477 ·45503	.89074 .89061 .89048	.47024 .47050	.88254	.48506 .48532 .48557 .48583	.87420 .87406	57 56
5 6	.42394 .42420	.90569 .90557	.43994	.89816 .89803	.45529 .45554 .45580	.89035 .89021	.47076 .47101	.88226 .88213	.48608 .48634 .48659 .48684	-8730I	55 54
8	.42446 .42473	.90545 .90532	.44020 .44046	.89790 .89777 .89764	.45580 .45606 .45632	.89008 .88995	.47127 .47153 .47178	.88199	.48684	.87377 .87363 .87349	53 52 51
9 10	.42499 .42525	.90520 .90507	.44072 .44098	.89752	.45658	.88981 .88968	.47204	.88172 .88158	.48710 .48735	.87335 .87321	50
11 12 13	.42552 .42578 .42604	.90495 .90483 .90470	.44124 .44151 .44177	.89739 .89726 .89713	.45684 .45710 .45736	.88955 .88942 .88928	.47229 .47255 .47281	.88144 .88130	.48761 .48786 .48811	.87306 .87292 .87278	49 48
14 15 16	.42631 .42657 .42683	.90458	.44203 .44229	.89700	.45762 .45787	.88915	.47306 .47332 .47358	.88117 .88103 .88089	.48862	.87264 .87250	47 46 45 44
16 17 18	1.42700	.90433 .90421 .90408	.44255 .44281 .44307	.89674 .89662 80640	.45813 .45839	.88928 .88915 .88902 .88888 .88875 .88862	.47383	.88075 .88062 .88048 .88034	.48888 .48913	.87235 .87221 .87207 .87193	44 43 42
19 20	.42736 .42762 .42788	.90396	-44333 -44359	.89674 .89662 .89649 .89636 .89623	.45865 .45891 .45917	.88848 .88835	.47409 .47434 .47460	.88034 .88020	.48938 .48964 .48989	.87193 .87178	41 40
2I 22 23	.42815 .42841 .42867	.90371 .90358 .90346	.44385 .44411	.89610 .89597 .89584	.45942 .45968 .45994	.88822 .88808 .88795	.47486 .47511 .47537	.88006 .87993 .87979	.49014 .49040 .49065	.87164 .87150 .87136	39 38 37
24 25 26	.42894 .42920 .42946	.90334 .90321 .90309	.44437 .44464 .44490 .44516	.89571 .89558 .89545	.46023 .46046 .46072 .46097	.88795 .88782 .88768	.47562 .47588	.87965 .87951	.49090 .49116 .49141	.87121 .87107 .87093 .87079	37 36 35 34
27 28	.42972 .42999	.90296 .90284	.44542 .44568	.8953 <i>2</i> .89519	.46123	.88755 .88741 .88728	.47614 .47639 .47665	.87937 .87923 .87909 .87896	.49166 .49192	.87004	33 32
29 30	.43025 .43051	.90271 .90259	.44594 .44620	.89506 .89493	.46149 .46175	.88715 .88701	.47690 .47716	.87882	.49217 .49242	.87050 .87036	31 30
31	.43077 .43104	.90246 .90233	.44646	.89480 .89467	.46201	.88688 .88674 .88661	.47741 .47767	.87868 .87854	.49268	.87021 .87007 .86993 .86978	29 28
33 34 35 36	.43130 .43156 .43182	.90221 .90208 .90196	.44698 .44724 .44750 .44776 .44802 .44828	.89454 .89441 .89428	.46252 .46278 .46304	.88647 .88634 .88620	.47707 .47793 .47818 .47844 .47869 .47895	.87868 .87854 .87840 .87826 .87812	.49318 .49344 .49369	I Khoha	27 26 25
36 37 38	.43209 .43235 .43261 .43287	.90183 .90171 .90158	.44776 .44802 .44828	.89415 .89402 .89389	.46330 .46355 .46381	.88620 .88607 .88593 .88580		.87798 .87784 .87770	.49394 .49419 .49445	.86949 .86935 .86921	24 23 22
39 40	.43287 .43313	.90146 .90133	.44854 .44880	.89376 .89363	.46407 .46433	.88580 .88566	.47946 .47971	.87756 .87743	.49470 .49495	.86906	2I 20
41 42 43	.43340 .43366 .43392	.90120	.44906 .44932 .44958 .44984	.89350 .89337 .89324	.46458 .46484 .46510	.88553 .88539 .88526	.47997 .48022 .48048	.87729 .87715 .87701 .87687	.49521 .49546 .49571	.86878 .86863 .86849 .86834	19
44 45 46	.43418 .43445	.90095 .90082 .90070	.45010	.89311 .89298 .89285	.46536	.88512 .88499 .83485	.48073	.87687 .87673 .87659	.49596	.80820	17 16 15 14
46 47 48	.43471 .43497 .43523	.90057 .90045 .90032	.45036 .45062 .45088	.89285 .89272 .89259	.46587 .46613 .46639	.83485 .83472 .88458	.48124 .48150 .48175	.87659 .87645 .87631	.49647 .49672 .49697	.86805 .86791	14 13 12
49 50	·43549 ·43575	.90019	.45114 .45140	.89245	.46664	.88445	.48201	.87617	.49723	.86777 .86762 .86748	11
51 52	.43602 .43628	.89994 .89981 .89968	.45166 .45192	.89219 .89206	.46716 .46742 .46767	.88417 .88404 .88390	.48252 .48277 .48303 .48328	.87589 .87575	.49773 .49798 .49824	.86733 .86719	9
53 54 55 56	.43628 .43654 .43680 .43706	.89968 .89956 .89943	.45218 .45243 .45269	.89193 .89180 .89167	.46767 .46793 .46819	.88377	.48303 .48328 .48354	.87575 .87561 .87546 .87532	.49824 .49849 .49874	.86719 .86704 .86690 .86675	7 6 5
56 57 58	12722	.89930	.45295 .45321	.89153	.46844 .46870 .46896	.88349	.48379	.87510	.49899	.86675 .86661 .86646	3
58 59 60	.43759 .43785 .43811 .43837	.89905 .89892 .89879	•45347 •45373 •45399	.89127 .89114 .89101	.46896 .46921 .46947	.88322 .88308 .88295	.48430 .48456 .48481	.87490 .87476 .87462	.49950 .49975 .50000	.86632 .86617 .86663	2 I 0
,	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	,
	6	4°	6	3°	6	2°	6	10	6	o°	

1 .50025 .86588 .51529 .85002 .53017 .84789 .5488 .88851 .55968 .88871 .5 3 .50076 .86559 .51570 .85672 .53066 .84759 .54337 .88810 .55006 .88715 .5 4 .50101 .86544 .51604 .85657 .53009 .84733 .54561 .83804 .56016 .88853 .5 5 .50126 .86530 .51628 .85627 .53104 .84712 .54010 .83772 .50064 .88622 .5 7 .50176 .86501 .51678 .85582 .53160 .84767 .54010 .83772 .50068 .82790 .5 8 .50221 .86471 .51723 .85582 .53288 .84650 .54732 .83740 .5616 .82737 51 10 .50227 .86447 .51753 .855567 .5328 .84650 .54732 .83708 .56160 .	,	30	o°	3	ı °	3:	2°	3	3°	3	4°	,
1		Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
2			.86603		.85717	.52992		-54464	.83867	-55919	.82904	60
3 .50076 .80559 .51579 .85072 .5300b .84759 .54537 .8810 .55002 .84855 .5016 .8504 .8507 .5016 .8504 .8507 .5016 .8504 .8507 .5016 .8504 .8507 .5016 .8504 .8507 .5016 .8504 .8507 .5016 .8507 .5016 .8508 .8504 .5115 .84748 .5456 .83078 .5016 .8509 .5004 .8282 .5016 .8501 .8505 .8504 .8508 .8507 .5016 .5016 .5016 .5016 .5016 .5016 .5016 .8507 .5016		.50025	.86588		.85702	.53017			.83851	-55943		59
4 . 50101 . 86544 . 51604 . 85657 . 53091 . 84743 . 54561 . 83804 . 55016 . 82839 . 5 . 5 . 5 . 5 . 5 . 6 . 86538 . 51628 . 83642 . 53115 . 84728 . 54586 . 83788 . 56040 . 8322 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 .			.86573						.83835	.55968		58
5 .50160 .86530 .51028 .85642 .53115 .84728 .54596 .83788 .56040 .8292 .56 .50 .50 .51 .86515 .51653 .85027 .53140 .84712 .54010 .83772 .50646 .82866 .54 .5162 .5162 .5162 .5162 .84712 .5162 .84712 .5162 .5668 .8290 .5162 .5162 .5162 .5162 .5162 .5162 .5164 .8670 .54635 .83756 .56088 .8290 .50 .50 .50 .50 .5162 .82773 .51 .50 .50 .50 .51 .5162 .5172 .85507 .53189 .84650 .54698 .83708 .5112 .82773 .51 .51 .50 .50 .51 .51 .50 .50 .51 .51 .50 .50 .51 .51 .50 .51 .51 .50 .50 .51 .51 .50 .50 .51 .51 .50 .50 .50 .51 .51 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50					.85072	.53000			.83819	.55992	.82855	57
6 .50151 .86515 .51653 .85627 .53140 .84712 .54610 .83772 .56068 .82970 .55688 .50201 .85676 .85612 .53164 .84607 .54635 .83756 .56688 .82790 .55688 .50201 .856486 .51703 .85597 .53189 .84681 .54659 .83740 .56112 .82773 .59696 .50227 .86411 .51728 .85582 .53214 .84666 .54659 .83740 .56112 .82773 .59696 .50227 .86412 .51728 .85582 .53214 .84666 .54659 .83740 .56112 .82773 .59696 .50227 .86412 .51728 .85582 .53214 .84666 .54708 .83708 .56160 .82741 .5027 .86442 .51778 .85582 .53214 .84666 .54708 .83708 .56160 .82741 .5027 .86442 .51798 .85581 .53261 .84635 .54732 .83692 .56184 .82724 .46113 .50327 .86413 .51828 .85581 .53326 .84609 .54708 .83606 .56232 .82696 .4713 .50327 .86413 .51828 .85581 .533312 .84609 .54708 .83666 .56232 .82696 .4713 .50327 .86586 .51003 .85450 .53312 .84609 .54708 .83666 .56232 .82696 .4713 .50327 .86488 .85581 .53312 .84609 .54708 .83666 .56232 .82696 .4713 .50327 .86488 .85581 .53312 .84609 .54708 .83660 .56232 .82696 .4714 .50328 .86586 .51003 .85450 .53316 .84657 .54788 .85600 .56232 .82696 .4714 .50328 .86586 .51003 .85450 .53316 .84657 .54864 .83611 .50453 .86540 .51002 .85450 .53418 .84522 .54969 .83597 .56280 .82666 .51003 .85460 .53418 .84522 .54969 .83597 .56280 .82666 .50076 .85460 .53418 .84522 .54969 .83597 .56280 .82666 .50076 .85461 .53418 .84522 .54969 .83597 .56420 .82599 .4000 .5000 .50003 .86310 .52002 .85416 .53488 .84495 .54962 .83581 .56333 .86610 .82599 .85460 .53488 .84495 .54969 .83517 .56440 .82599 .4000 .5000 .50003 .86310 .52002 .85416 .53488 .84495 .54969 .83517 .56440 .82599 .4000 .5000 .8000 .8000 .8000 .8000 .8000 .82599 .83513 .56423 .82583 .2000 .8000 .8000 .8000 .8000 .8000 .82599 .83513 .56423 .83660 .5660 .82076 .85300 .83600 .53000 .84480 .54969 .83517 .56440 .83584 .83600 .56600 .82624 .83600 .5000 .82590 .84600 .55221 .82600 .83600 .82291 .83600 .52200 .82640 .53588 .84484 .55002 .83600 .83600 .56473 .83288 .43600 .55000 .83400 .85000 .85473 .83280 .83600 .55200 .83600 .53200 .83600 .53200 .83600 .53200 .83600 .53200 .83600 .53200 .83600 .53200 .836			.00544	.51004	05057	.53091	•04743	-54501	03004		182839	50
7 .50176 .86501 .51073 .85507 .53189 .84681 .54659 .84740 .50112 .82773 .51 8 .5021 .86486 .51703 .85597 .53189 .84681 .54659 .83740 .50112 .82773 .51 10 .50227 .86437 .51753 .85567 .53284 .84666 .54683 .83724 .50136 .82747 .50112 .82773 .51753 .85567 .53284 .84656 .54683 .83724 .50136 .82747 .50112 .82773 .51753 .85567 .53284 .84656 .54683 .83724 .50136 .82747 .50136 .50136 .82747 .50136 .82747 .50136 .82747 .50136 .82747 .50136 .50136 .82747 .5	5		86530	.51020	85627	.53115		54500	82772		90906	55
8	1 2	-50151	86501	-51053	85612	153140	84607	54625	82756			54
9	é		86486	.510/0		*53104 #2180	84687	-54035	82740			53
10			86471	.51703	8==82	.53109		·54682	82724	56126	82773	
11	1 70		86457			.53214	84650	54003	82708	56160	82747	
12 .50302 .86427 .51803 .85536 .53288 .84619 .54756 .83660 .56288 .82608 .4241 .50352 .86388 .51852 .85506 .53337 .84588 .54805 .83650 .56266 .82675 .46115 .50377 .86384 .51877 .55491 .53361 .84573 .54829 .83629 .56268 .82675 .46117 .50428 .86354 .51927 .55491 .53361 .84573 .54829 .83629 .56305 .82634 .44117 .50428 .86354 .51927 .55401 .53411 .84542 .54878 .83597 .56335 .82626 .42118 .50453 .86364 .51952 .55461 .534411 .84542 .54878 .83559 .56353 .82660 .42118 .50453 .86360 .55002 .85416 .53440 .84517 .54927 .83356 .56373 .82626 .42118 .50453 .86360 .52002 .85416 .53464 .84495 .54951 .83356 .56373 .82591 .22 .50553 .86266 .52076 .85386 .53354 .84464 .54999 .83317 .56440 .82577 .4222 .50553 .86266 .52076 .85386 .53534 .84464 .55024 .83517 .56449 .82584 .82266 .22 .50553 .86266 .52076 .85370 .53588 .84448 .55024 .83517 .56449 .82584 .22 .50568 .86237 .52126 .85356 .53583 .84433 .55048 .83485 .56673 .82582 .22 .50568 .86237 .52126 .85340 .53602 .84417 .55072 .83469 .56617 .82493 .22 .50564 .86222 .52151 .85336 .53678 .84406 .55079 .84618 .52200 .85244 .85336 .84370 .55145 .83437 .56669 .84462 .22 .20	1	.30232	100457	+3-750	1-55-7	100-0-	104030	1,54,700	103,00	.50200	102/42	30
12 .50302 .86427 .51803 .85536 .53288 .84619 .54756 .83660 .56288 .82608 .4241 .50352 .86388 .51852 .85506 .53337 .84588 .54805 .83650 .56266 .82675 .46115 .50377 .86384 .51877 .55491 .53361 .84573 .54829 .83629 .56268 .82675 .46117 .50428 .86354 .51927 .55491 .53361 .84573 .54829 .83629 .56305 .82634 .44117 .50428 .86354 .51927 .55401 .53411 .84542 .54878 .83597 .56335 .82626 .42118 .50453 .86364 .51952 .55461 .534411 .84542 .54878 .83559 .56353 .82660 .42118 .50453 .86360 .55002 .85416 .53440 .84517 .54927 .83356 .56373 .82626 .42118 .50453 .86360 .52002 .85416 .53464 .84495 .54951 .83356 .56373 .82591 .22 .50553 .86266 .52076 .85386 .53354 .84464 .54999 .83317 .56440 .82577 .4222 .50553 .86266 .52076 .85386 .53534 .84464 .55024 .83517 .56449 .82584 .82266 .22 .50553 .86266 .52076 .85370 .53588 .84448 .55024 .83517 .56449 .82584 .22 .50568 .86237 .52126 .85356 .53583 .84433 .55048 .83485 .56673 .82582 .22 .50568 .86237 .52126 .85340 .53602 .84417 .55072 .83469 .56617 .82493 .22 .50564 .86222 .52151 .85336 .53678 .84406 .55079 .84618 .52200 .85244 .85336 .84370 .55145 .83437 .56669 .84462 .22 .20	11	.50277	.86442	.51778	.85551	.53263	.84635	.54732	.83692	.56184	.82724	49
13	12	.50302	.86427	.51803	.85536	.53288	.84619	.54756	.83676	.56208	.82708	48
14	13	.50327	.86413	.51828	.85521	.53312	.84604	.54781	.83660	.56232	.82692	47
16	14	.50352	.86398	.51852	.85506			.54805	.83645		.82675	46
17	15		.86384			.53361	.84573	.54829				45
17	16		.86369	.51902	.85476	.53386	-84557	.54854			.82643	44
19	17		.85354			.53411	.84542		-83597	.56329	.82626	43
20		-50453	.86340	.51952		-53435	.84526		.83581	.56353		42
21						-53400						41
22 .50553 .86281 .52051 .85385 .53534 .84464 .54999 .83517 .56449 .82544 .83 23 .50578 .86266 .52076 .85370 .53558 .84488 .55024 .83501 .56473 .82528 .33 24 .50603 .86251 .52101 .85355 .53583 .84433 .55048 .83485 .56407 .82511 .36 25 .50628 .86227 .52126 .85340 .53607 .84417 .55072 .83469 .56521 .8495 .32 26 .50654 .86222 .52151 .85351 .53652 .84402 .55097 .83463 .56545 .82478 .32 27 .50679 .86207 .52175 .85310 .53656 .84886 .55121 .84337 .56569 .82462 .33 28 .50704 .86192 .52200 .85294 .53681 .84370 .55145 .83421 .55593 .82446 .32 29 .50729 .86178 .52225 .85279 .53705 .84355 .55169 .83405 .56617 .82429 .33 30 .50754 .86163 .52250 .85264 .53730 .84339 .55194 .83389 .56641 .82413 .30 31 .50779 .86148 .52275 .85240 .53730 .84339 .55194 .83389 .56641 .82413 .30 32 .50864 .86133 .52290 .82344 .53730 .84339 .55194 .83389 .56641 .82413 .30 33 .50820 .86119 .52224 .85288 .53864 .84202 .55366 .83340 .56713 .82363 .23 34 .50820 .86119 .52242 .85288 .53864 .84202 .55366 .83340 .56713 .82363 .23 35 .50879 .86089 .52474 .85188 .53853 .84461 .55315 .83208 .56766 .82300 .20 38 .50954 .86045 .52428 .85182 .53853 .84461 .55315 .83208 .56766 .82330 .20 38 .50954 .86045 .52428 .85182 .53920 .84244 .55538 .83266 .66882 .2576 .82340 .25704 .85004 .86015 .52498 .85112 .53926 .84244 .55538 .83266 .66832 .2261 .22 39 .50979 .86030 .52473 .85127 .53991 .84189 .55412 .83244 .56856 .82244 .25184 .2	20	.50503	.80310	.52002	.05410	•53484	•04495	·54951	.03549	.50401	.82577	40
22 .50553 .86281 .52051 .85385 .53534 .84464 .54999 .83517 .56449 .82544 .83 23 .50578 .86266 .52076 .85370 .53558 .84488 .55024 .83501 .56473 .82528 .33 24 .50603 .86251 .52101 .85355 .53583 .84433 .55048 .83485 .56407 .82511 .36 25 .50628 .86227 .52126 .85340 .53607 .84417 .55072 .83469 .56521 .8495 .32 26 .50654 .86222 .52151 .85351 .53652 .84402 .55097 .83463 .56545 .82478 .32 27 .50679 .86207 .52175 .85310 .53656 .84886 .55121 .84337 .56569 .82462 .33 28 .50704 .86192 .52200 .85294 .53681 .84370 .55145 .83421 .55593 .82446 .32 29 .50729 .86178 .52225 .85279 .53705 .84355 .55169 .83405 .56617 .82429 .33 30 .50754 .86163 .52250 .85264 .53730 .84339 .55194 .83389 .56641 .82413 .30 31 .50779 .86148 .52275 .85240 .53730 .84339 .55194 .83389 .56641 .82413 .30 32 .50864 .86133 .52290 .82344 .53730 .84339 .55194 .83389 .56641 .82413 .30 33 .50820 .86119 .52224 .85288 .53864 .84202 .55366 .83340 .56713 .82363 .23 34 .50820 .86119 .52242 .85288 .53864 .84202 .55366 .83340 .56713 .82363 .23 35 .50879 .86089 .52474 .85188 .53853 .84461 .55315 .83208 .56766 .82300 .20 38 .50954 .86045 .52428 .85182 .53853 .84461 .55315 .83208 .56766 .82330 .20 38 .50954 .86045 .52428 .85182 .53920 .84244 .55538 .83266 .66882 .2576 .82340 .25704 .85004 .86015 .52498 .85112 .53926 .84244 .55538 .83266 .66832 .2261 .22 39 .50979 .86030 .52473 .85127 .53991 .84189 .55412 .83244 .56856 .82244 .25184 .2	27	E0528	86205	E2026	85407	E 2500	84480	E407F	82522	E642F	82565	20
23			.86295	.52020 .520ET	85285		.84464	54975	83517	56440	82544	39
24		1 50553			85270	.23234			82501		82544	27
25				.52101	85355	-53583	.84433		.83485			36
26		.50628	.86237	.52126	.85340	.53607	.84417	.55072	.83460		.82405	
28	26			.52151	.85325		.84402				.82478	
29 50729 .86178 .52225 .85279 .53705 .84355 .55164 .83389 .56641 .82413 30 31 .50779 .86148 .52275 .85249 .53754 .84339 .555194 .83389 .56641 .82413 30 32 .50804 .86133 .52299 .85234 .53759 .84308 .55242 .83356 .56689 .82380 .28383 .50829 .86119 .52324 .85218 .53804 .84292 .55266 .83340 .56685 .82360 .28383 .50829 .86104 .52349 .85203 .53884 .84292 .55260 .83340 .56713 .82363 .27336 .50879 .86089 .52374 .85188 .53833 .84261 .55315 .83308 .56760 .82330 .253804 .85203 .85203 .83202 .56784 .82414 .50929 .86059 .52423 .85187 .53902 .84230 .55315 .83308 .56760 .82330 .25383 .50954 .86045 .52488 .85142 .53326 .84214 .55388 .83260 .56832 .82281 .22330 .25384 .825348 .825344 .82544 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344	27				.85310	.53656	.84386	.55121	.83437	.56569	.82462	
29 50729 .86178 .52225 .85279 .53705 .84355 .55164 .83389 .56641 .82413 30 31 .50779 .86148 .52275 .85249 .53754 .84339 .555194 .83389 .56641 .82413 30 32 .50804 .86133 .52299 .85234 .53759 .84308 .55242 .83356 .56689 .82380 .28383 .50829 .86119 .52324 .85218 .53804 .84292 .55266 .83340 .56685 .82360 .28383 .50829 .86104 .52349 .85203 .53884 .84292 .55260 .83340 .56713 .82363 .27336 .50879 .86089 .52374 .85188 .53833 .84261 .55315 .83308 .56760 .82330 .253804 .85203 .85203 .83202 .56784 .82414 .50929 .86059 .52423 .85187 .53902 .84230 .55315 .83308 .56760 .82330 .25383 .50954 .86045 .52488 .85142 .53326 .84214 .55388 .83260 .56832 .82281 .22330 .25384 .825348 .825344 .82544 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344 .825344	28				.85294	.5368I		-55145	.83421			32
30		.50729	.86178		.85279	.53705	.84355	.55169	.83405	.56617	.82429	
31		.50754	.86163		.85264	-53730	.84339		.83389	.56641	.82413	30
32								_				
33 5.0829 .86110 .52324 .85218 .53804 .84202 .55266 .83340 .56713 .82363 .23838 .84277 .55291 .83324 .56736 .82347 .26833 .50879 .86089 .52374 .85188 .53853 .84261 .55315 .83308 .56760 .82337 .23833 .23833 .84261 .55315 .83308 .56760 .82330 .25833 .25833 .84261 .55331 .83262 .56784 .82314 .24833 .24834 .24834 .24834 .24834 .25388 .83226 .25833 .83226 .56832 .82281 .22833 .22833 .22833 .22833 .22833 .22833 .22833 .22833 .22833 .22833 .22834 .22833 .22834 .2283		.50779			.85249		.84324	.55218	.83373		.82396	
34		.50804	.86133		85234	•53779	.84308	.55242	.83356		.82380	
36		.50829			.85218	.53804	.84292	.55200	83340	.50713	.82303	
16	34				.85203	.53828	.84277		.83324	.50730	.82347	
37	35				.05100		.64201		.83306	.50700		
38	30				95173	-53077	84220	•55339	82256	-50704	82224	
39	37		26045		85157	.53902	84274	55303	82260	-50000		
40	30							.55300		-50032 -68-6		
41							84182			£6880		
42	, ,	.52004	100013	13-430	103	133973		133435	103220	.50000	10.2.40	
42	41	.51029		.52522				.55460	.83212	.56904	.82231	19
43		.51054	.85985	-52547	.85081	.54024	.84151	.55484	.83195	.56928	.82214	18
44		.51079	.85970	.52572		.54049	.84135	.55509	.83179	.56952		17
45	44	.51104	.85956	·52597	.85051	.54073	.84120	·55533	.83163	.56976	.82181	
47 51179 85911 52671 85005 54146 84072 55630 83115 57047 82132 13 48 51204 85806 52606 84989 54171 84057 55630 83008 57071 82115 12 49 51229 85881 52720 84974 54195 84041 55654 83082 57005 82098 11 51270 85851 52720 84958 54220 84025 55678 83066 57119 82082 10 51279 85851 52770 84943 54244 84009 55702 83050 57143 82065 9 52 51304 85836 52794 84948 54269 83994 55726 83034 57143 82065 9 53 51329 85821 52819 84913 54293 83978 55750 83017 57191 82032 7 53154 85806 52844 84897 54317 83962 55750 83017 57191 82032 7 551579 835775 53011 57215 83015 55 51379 85792 52869 84882 54342 83946 55799 82985 57288 81999 56 51404 85777 52893 84866 54366 83930 55823 82069 57262 81082 4 57 51429 85762 52918 84836 54415 83965 55847 82963 57262 81982 4 57 51479 85732 52962 84882 54440 83887 55891 82936 57338 81995 6 575504 85717 52992 84805 54404 83867 55919 82904 57338 81915 0 0 0 0 0 0 0 0 0	45						.84104	·55557				15
49 .51229 .85881 .52720 .84974 .54195 .84041 .55054 .83082 .57055 .82098 11	46		.85926				.84088					
49 .51229 .85881 .52720 .84974 .54195 .84041 .55054 .83082 .57055 .82098 11	47		.85911		.85005	.54140		.55005	.83115	.57047	.82132	
50	48	.51204	.85890				.84057		.83098	.57071	.82115	
51		.51229	05001 8r866					.55054 cc6e8	82066	.57005		
52 .51304 .85836 .52704 .84928 .54269 .83994 .55726 .83034 .57167 .82048 8 53 .51329 .85821 .52819 .84913 .54293 .83978 .55750 .83017 .57191 .82032 7 54 .51354 .85806 .52844 .84897 .54317 .83962 .55775 .82011 .57215 .82015 .5 55 .51379 .85792 .52803 .84886 .54366 .83930 .55823 .82065 .57238 .81999 5 56 .51449 .85762 .52918 .84851 .54391 .83915 .55823 .82060 .57262 .81965 .3 58 .51454 .85747 .52943 .8436 .54445 .83899 .55847 .82933 .57286 .81965 .3 59 .51454 .85747 .52967 .84830 .54464 .83883 .55895 .82920 .57338 <	50	.51254	.05000	-54/45	•04959	.54220	.04025	-55070	.03000	.57119	.02002	10
52 .51304 .85836 .52704 .84928 .54269 .83994 .55726 .83034 .57167 .82048 8 53 .51329 .85821 .52819 .84913 .54293 .83978 .55750 .83017 .57191 .82032 7 54 .51354 .85806 .52844 .84897 .54317 .83962 .55775 .82011 .57215 .82015 .5 55 .51379 .85792 .52803 .84886 .54366 .83930 .55823 .82065 .57238 .81999 5 56 .51449 .85762 .52918 .84851 .54391 .83915 .55823 .82060 .57262 .81965 .3 58 .51454 .85747 .52943 .8436 .54445 .83899 .55847 .82933 .57286 .81965 .3 59 .51454 .85747 .52967 .84830 .54464 .83883 .55895 .82920 .57338 <	51	.51270	.85853	.52770	.84943	.54244	.84000	.55702	.83050	.57143	.82065	
Single S	52	.51304	.85836		.84928	.54260	.83004	.55726	.83034	.57167	82048	8
54 .51354 .85806 .52844 .84807 .54317 .83062 .55775 .8301 .57215 .82015 .5 55 .51379 .85792 .52869 .84882 .54342 .83946 .55799 .82985 .57218 .82015 .5 56 .51404 .85777 .52893 .84866 .54366 .83930 .55823 .82969 .57262 .81982 4 57 .51429 .85762 .52918 .84851 .54391 .83915 .55847 .82963 .57286 .81965 3 58 .51454 .85747 .52943 .84836 .54475 .83899 .55871 .82936 .57310 .81949 59 .51479 .85732 .52967 .84820 .54440 .83883 .55897 .82920 .57334 .81932 1 60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57338 .81915			.85821	.52810		-54293	.83978	-55750				
55 .51379 .85792 .52869 .84882 .54342 .83946 .55799 .82985 .57238 .81999 5 56 .51404 .85777 .52893 .84866 .54366 .83930 .55823 .82969 .57262 .81982 4 57 .51429 .85762 .52918 .84851 .54391 .83915 .55821 .82933 .57266 .81965 3 58 .51454 .85747 .52943 .84836 .54445 .83899 .55871 .82936 .57310 .81949 2 59 .51479 .85732 .52967 .84830 .54440 .83867 .55895 .82920 .57338 .81915 0 60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57338 .81915 0	54		.85806	.52844	.84897		.83962		.83001	.57215	.82015	6
56 .51404 .85777 .52893 .84866 .54306 .83930 .55823 .82960 .57262 .81982 .54581 .54391 .83915 .55827 .82953 .57262 .81965 .5 .83915 .58367 .82953 .57262 .81965 .3 .8 .83915 .83915 .58367 .82936 .57310 .81969 .2 .84820 .54451 .83883 .55897 .82936 .57310 .81949 2 .84820 .54464 .83867 .55919 .82920 .57334 .81932 1 .83867 .55919 .82904 .57338 .81915 0 Cosine Sine Cosine Sine Cosine Sine Cosine Sine	55	.51379	.85792	.52869	.84882	.54342	.83946	-55799	.82985	.57238	.81999	5
57	56	.51404	.85777	.52893		.54366	.83930	.55823	.82969	.57262	.81982	4
58 -51454 .85747 -52943 .84836 -54445 .83899 .55871 .82936 .57310 .81949 2 59 -51479 .85732 -52967 .84820 -54440 .83883 -55895 .82920 .57334 .81932 1 60 -51504 .85717 -52992 .84805 .54464 .83867 .55919 .82904 .57358 .81915 0 Cosine Sine Cosine Sine Cosine Sine Cosine Sine	57		.85762			.54391	.83915	-55847		.57286		3
59 -51479 -65732 -52907 -64820 -54440 -38867 -55919 -82920 -57338 -81932 I Cosine Sine Cosine Sine Cosine Sine Cosine Sine Cosine Sine Cosine Sine	58		.85747		.84836		.83899	.55871	.82936	.57310	.81949	2
Cosine Sine Cosine Sine Cosine Sine Cosine Sine Cosine Sine	59		.85732		.84820		.83883		82920	•57334	.81932	
	00	.51504	.05717	-52992	.04005	-54404	.03007	•55919	.82904	-57356	.81915	٥
		Cocin	Ci	Cocin	Ci	Cosin	Cinn	Cocin	- Ci	Conin	Cies	-
59° 58° 57° 56° 55°	,	Cosine	Sine	Cosine	Sine					Cosine	Sine	,
	1	20	0	r S	ζo		,0	-	50	. ب	0	' 1
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15	1	3.	5°	30	5°	32	7°	38	3°	39	9°	,
1		Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
7	1 2 3 4	.57381 .57405 .57429 .57453 .57477	.81899 .81882 .81865 .81848 .81832	.5 802 .5 826 .58049 .58873 .58896	.80885 .80867 .80850 .80833 .80816	.60205 .60228 .60251 .60274 .60298	.79846 .79829 .79811 .79793 .79776	.61589 .61612 .61335 .61658	.78783 .78765 .78747 .78729 .78711	.62955 .62977 .63000 .63022 .63045	.77696 .77678 .77660 .77641	59 58 57 56 55
13	7 8 9 10	.57524 .57548 .57572 .57596	.81798 .81782 .81765 .81748	.58943 .58967 .58990 .59014	.80782 .80765 .80748 .80730	.60344 .60367 .60390 .60414	.79741 .79723 .79706 .79688	.61726 .61749 .61772 .61795	.78676 .78658 .78640 .78622	.63090 .63113 .63135 .63158	.77586 .77568 .77550 .77531	53 52 51 50
22 .5788i .81546 .59295 .80524 .60601 .79477 .62069 .78405 .63428 .77210 .38 23 .57904 .81530 .59318 .80507 .60714 .79459 .62092 .78387 .63451 .77292 .37 24 .57928 .81533 .59342 .80489 .60738 .79441 .62115 .78367 .63451 .77273 .36 25 .57956 .81479 .59359 .80472 .60761 .79424 .62138 .78351 .63496 .77235 .35 26 .57976 .81479 .59389 .80455 .60784 .79406 .62100 .78333 .63518 .77236 .34 27 .57999 .81462 .59412 .80438 .60807 .79388 .62183 .78315 .63540 .77218 .33 28 .58023 .81445 .59443 .80420 .60830 .79371 .62206 .78297 .63563 .77199 .32 29 .58047 .81428 .59459 .80403 .60830 .79353 .62229 .78279 .63585 .77181 .31 30 .58070 .81412 .59482 .80386 .60876 .79335 .62251 .78261 .63608 .77162 .30 31 .58048 .81395 .59506 .80368 .60899 .79318 .62274 .78243 .63630 .77144 .20 32 .5818 .81378 .59552 .80331 .60922 .79300 .62297 .78225 .63653 .77125 .28 33 .58141 .81361 .59552 .80334 .60945 .79264 .62424 .78886 .63675 .77107 .27 34 .58165 .81344 .595576 .80316 .60968 .79264 .62424 .78186 .63698 .77108 .31 36 .5826 .81293 .59666 .80264 .61038 .79211 .62411 .78134 .63765 .77070 .25 37 .58266 .81293 .59666 .80246 .61038 .79211 .62411 .78134 .63765 .77031 .23 38 .5826 .81295 .59669 .80247 .61061 .79193 .62432 .78186 .63742 .77051 .24 39 .58283 .81124 .59576 .80316 .60968 .79211 .62411 .78134 .63765 .77031 .23 38 .5826 .81295 .59669 .80247 .61061 .79193 .62432 .78186 .63867 .77094 .22 39 .58283 .81125 .59599 .80290 .60991 .79247 .62365 .78170 .63720 .77070 .25 38 .5826 .81295 .59669 .80247 .61061 .79193 .62432 .78186 .63867 .77031 .23 38 .5826 .81276 .59669 .80247 .61061 .79193 .62432 .78086 .63867 .77091 .22 39 .58283 .81191 .59786 .80160 .61176 .79158 .62479 .78098 .63810 .76996 .21 41 .58330 .81225 .59799 .80290 .60991 .79247 .62365 .78096 .63867 .77001 .22 38 .5825 .81157 .59822 .80825 .61155 .79033 .62636 .77809 .63852 .79071 .62547 .78096 .63864 .76096 .76091 .79096 .62502 .77809 .63865 .79071 .70016 .62667 .77809 .63864 .76060 .76091 .79096 .62502 .77809 .63860 .77609 .77809 .63860 .77001 .77809 .60000 .77809 .60000 .77809 .6000	13 '14 15 16 17 18	.57691 .57715 .57738 .57762 .57786	.81681 .81664 .81647 .81631 .81614 .81597	.59084 .59108 .59131 .59154 .59178 .59201	.80679 .80662 .80644 .80627 .80610 .80593	.60483 .60506 .60529 .60553 .60576 .60599	.79635 .79618 .79600 .79583 .79565 -79547 .79530	.61864 .61887 .61909 .61932 .61955 .61978	.78568 .78550 .78532 .78514 .78496 .78478	.63225 .63248 .63271 .63293 .63316 .63338	.77476 .77458 .77439 .77421 .77402 .77384 .77366	47 46 45 44 43 42 41
32	22 23 24 25 26 27 28 29	.57881 .57904 .57928 .57952 .57976 .57999 .58023	.81546 .81530 .81513 .81496 .81479 .81462 .81445	.59295 .59318 .59342 .59365 .59389 .59412 .59436	.80524 .80507 .80489 .80472 .80455 .80438 .80420	.60691 .60714 .60738 .60761 .60784 .60807 .60830	.79477 .79459 .79441 .79424 .79406 .79388 .79371 .79353	.62069 .62092 .62115 .62138 .62160 .62183 .62206	.78405 .78387 .78369 .78351 .78333 .78315 .78297	.63428 .63451 .63473 .63496 .63518 .63540	.77310 .77292 .77273 .77255 .77236 .77218 .77199	38 37 36 35 34 33 32 31
42 .58354 .81208 .59763 .8078 .61153 .79122 .62524 .78043 .63877 .76040 18 43 .58378 .81191 .59786 .80160 .61176 .79105 .62547 .78025 .62899 .76021 18 44 .58401 .81174 .59809 .80143 .61199 .79087 .62570 .78007 .63922 .76003 16 45 .58425 .81157 .59832 .80125 .61222 .79069 .62502 .77988 .03944 .76084 15 46 .58449 .81140 .59856 .80108 .61245 .79051 .62615 .77970 .03966 .76866 14 47 .58472 .81123 .59879 .80091 .61268 .79033 .62638 .77952 .63989 .76547 13 48 .58496 .81106 .59902 .80073 .61291 .79016 .62660 .77934 .64011 .76528 13 49 .\$3519 .81089 .59926 .80036 .61344 .78998 .62683 .77916 .64033 .76310 11 50 .58543 .81072 .59949 .80038 .61337 .78980 .62760 .77897 .64078 .76791 10 51 .58567 .81055 .59972 .80021 .61360 .78962 .62728 .77879 .64078 .76772 9 52 .58590 .81038 .59995 .80003 .61383 .78944 .62751 .77861 .64100 .76754 8 53 .58614 .81021 .60019 .79986 .61429 .78908 .62706 .77824 .64123 .76735 7 54 .58637 .81004 .60042 .79968 .61429 .78908 .62796 .77804 .64123 .76735 7 55 .58684 .8097 .60085 .79991 .61451 .78891 .62819 .77866 .64167 .76608 5 55 .58684 .8097 .60089 .79934 .61417 .78873 .62842 .77786 .64167 .76608 5 55 .58684 .8097 .60085 .79981 .61451 .78873 .62842 .77786 .64107 .76608 5 55 .58761 .80087 .60089 .79934 .61474 .78873 .62842 .77786 .64107 .76608 5 55 .58768 .80953 .60132 .79991 .61451 .78873 .62842 .77786 .64107 .76608 5 55 .58768 .80953 .60132 .79991 .61451 .78873 .62842 .77786 .64107 .76608 5 59 .58755 .8019 .60158 .79881 .61543 .78873 .62842 .77759 .64234 .76664 2 59 .58755 .8019 .60158 .79881 .61543 .78819 .62999 .77733 .64234 .76664 2 50 .58779 .80902 .60182 .79864 .61566 .78801 .62932 .77715 .64279 .76604 0	32 33 34 35 36 37 38 39	.58118 .58141 .58165 .58189 .58212 .58236 .58260 .58283	.81378 .81361 .81344 .81327 .81310 .81293 .81276 .81259	•59529 •59552 •59576 •59599 •59622 •59646 •59669	.80351 .80334 .80316 .80299 .80282 .80264 .80247	.60922 .60945 .60968 .60991 .61015 .61038 .61061	.79300 .79282 .79264 .79247 .79229 .79211 .79193 .79176	.62297 .62320 .62342 .62365 .62388 .62411 .62433	.78225 .78206 .78188 .78170 .78152 .78134 .78116 .78098	.63653 .63675 .63698 .63720 .63742 .63765 .63787	.77125 .77107 .77088 .77070 .77051 .77033 .77014 .76996	28 27 26 25 24 23 22 21
54	42 43 44 45 46 47 48 49	.58354 .58378 .58401 .58425 .58449 .58472 .58496	.81208 .81191 .81174 .81157 .81140 .81123 .81106 .81089	.59763 .59786 .59809 .59832 .59856 .59879 .59902	.80178 .80160 .80143 .80125 .80108 .80091 .80073	.61153 .61176 .61199 .61222 .61245 .61268 .61291	.79122 .79105 .79087 .79069 .79051 .79033 .79016 .78998	.62524 .62547 .62570 .62592 .62615 .62638 .62660 .62683	.78043 .78025 .78007 .77988 .77970 .77952 .77934 .77916 .77897	.63877 .63899 .63922 .63944 .63966 .63989 .64011	.76940 .76921 .76903 .76884 .76866 .76847 .76828	18 17 16 15 14 13 12
	52 53 54 55 56 57 58	.58590 .58614 .58637 .58661 .58684 .58708 .58731 .58755	.81038 .81021 .81004 .80987 .80970 .80953 .80936	.59995 .60019 .60042 .60065 .60089 .60112 .60135	.80003 .79986 .79968 .79951 .79934 .79916 .79899	.61383 .61406 .61429 .61451 .61474 .61497 .61520	.78944 .78926 .78908 .78891 .78873 .78855 .78837 .78819	.62751 .62774 .62796 .62819 .62842 .62864 .62887	.77824 .77806 .77788 .77769 .77751 .77733	.64100 .64123 .64145 .64167 .64190 .64212 .64234	.76754 .76735 .76717 .76698 .76679 .76661 .76642	7 6 5 4 3 2
54° 53° 52° 51° 50°	,						<u>'</u>					,

,	40	o°	41	ı°	42	20	43	3°	4.	4°	,
	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	Sine	Cosine	
0 I 2 3 4	.64279 .64301 .64323 .64346 .64368	.76604 .76586 .76567 .76548 .76530	.65606 .65628 .65650 .65672 .65694	.75471 .75452 .75433 .75414 .75395	.66913 .66935 .66956 .66978	.74314 .74295 .74276 .74256 .74237	.68200 .68221 .68242 .68264 .68285	.73135 .73116 .73096 .73076 .73056	.69466 .69487 .69508 .69529 .69549	.71934 .71914 .71894 .71873 .71853	60 59 58 57 56
5 6 7 8 9	.64390 .64412 .64435 .64457 .64479	.76511 .76492 .76473 .76455 .76436	.65716 .65738 .65759 .65781 .65803	.75375 .75356 .75337 .75318 .75299 .75280	.67021 .67043 .67064 .67086 .67107	.74217 .74198 .74178 .74159 .74139 .74120	.68306 .68327 .68349 .68370 .68391	.73036 .73016 .72996 .72976 .72957 .72937	.69570 .69591 .69612 .69633 .69654	.71833 .71813 .71792 .71772 .71752 .71732	55 54 53 52 51
11 12 13 14 15 16 17 18	.64524 .64546 .64568 .64590 .64612 .64635 .64657 .64679	.76398 .76380 .76361 .76342 .76323 .76304 .76286 .76267	.65847 .65869 .65891 .65913 .65935 .65956 .65978 .66000	.75261 .75241 .75222 .75203 .75184 .75165 .75146 .75126	.67151 .67172 .67194 .67215 .67237 .67258 .67280 .67301	.74100 .74080 .74061 .74041 .74022 .74002 .73983 .73963	.68434 .68455 .68476 .68497 .68518 .68539 .68561 .68582	.72917 .72897 .72877 .72857 .72857 .72817 .72797 .72777	.69696 .69717 .69737 .69758 .69779 .69800 .69821 .6_842	.71711 .71691 .71671 .71650 .71630 .71610 .71590 .71569 .71549	49 48 47 46 45 44 43 42 41
20 21 22 23 24 25 26 27 28 29 30	.64723 .64746 .64768 .64790 .64812 .64834 .64856 .64878 .64901 .64923	.76229 .76210 .76192 .76173 .76154 .76135 .76116 .76097 .76078 .76059	.66044 .66066 .66088 .66109 .66131 .66153 .66175 .66197 .66218	.75088 .75069 .75050 .75030 .75011 .74992 .74973 .74953 .74934 .74915 .74896	.67344 .67366 .67387 .67409 .67430 .67452 .67473 .67495 .67516 .67538	.73924 .73904 .73885 .73865 .73846 .73826 .73806 .73787 .73767 .73747 .73728	.68624 .68645 .68666 .68688 .68709 .68730 .69751 .60772 .68793 .68014	.72737 .72717 .72697 .72677 .72657 .72637 .72617 .72597 .72557 .72537	.69883 .69904 .69925 .69946 .69966 .69987 .70008 .70029 .70049 .70070	.71529 .71508 .71488 .71468 .71447 .71427 .71407 .71386 .71345 .71325	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.64967 .64989 .65011 .65033 .65055 .65077 .65100 .65122 .65144	.76022 .76003 .75984 .75965 .75946 .75927 .75908 .75889 .75870 .75851	.66284 .66306 .66327 .66349 .66371 .66393 .66414 .66436 .66458	.74876 -74857 -74838 -74818 -74799 -74780 -74760 -74741 -74722 -74703	.67580 .67602 .67623 .67645 .67666 .67688 .67709 .67730 .67752	.73708 .73688 .73669 .73649 .73629 .73610 .73590 .73570 .73551 .73531	.68857 .68878 .68869 .68920 .68941 .68962 .68983 .69004 .69025	.72517 .72497 .72477 .72457 .72437 .72417 .72397 .72377 .72357 .72337	.70112 .70132 .70153 .70174 .70195 .70215 .70236 .70257 .70277 .70298	.71305 .71284 .71264 .71263 .71223 .71203 .71182 .71162 .71141 .71121	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.65188 .65210 .65232 .65254 .65276 .65298 .65320 .65342 .65364 .65386	.75832 .75813 .75794 .75775 .75756 .75738 .75719 .75700 .75680 .75661	.66501 .66523 .66545 .66566 .66588 66610 .66632 .66653 .66675	.74683 .74664 .74644 .74625 .74606 .74586 .74567 .74548 .74528 .74509	.67795 .67816 .67837 .67859 .67880 .67901 .67923 .67944 .67965 .67987	.73511 .73491 .73472 .73452 .73432 .73413 .73393 .73373 .73353 .73353	.69067 .69088 .69109 .69130 .69151 .69172 .69193 .69214 .69235	.72317 .72297 .72277 .72257 .72236 .72216 .72196 .72176 .72156 .72136	.70319 .70339 .70360 .70381 .70401 .70422 .70443 .70463 .70484 .70505	.71100 .71080 .71059 .71059 .71019 .70998 .70978 .70957 .70937 .70916	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	.65408 .65430 .65452 .65474 .65496 .65518 .65540 .65562 .65584	.75642 .75623 .75604 .75585 .75566 .75547 .75528 .75509 .75490	.66718 .66740 .66762 .66783 .66805 .66827 .66848 .66870 .66891	.74489 .74470 .74451 .74431 .74412 .74392 .74373 .74353 .74354 .74314	.68008 .68029 .68051 .68072 .68093 .68115 .68136 .68157 .68179	.73314 .73294 .73274 .73254 .73254 .73215 .73195 .73175 .73155	.69277 .69298 .69319 .69340 .69361 .69382 .69403 .69424 .69445	.72116 .72095 .72075 .72075 .72035 .72015 .71995 .71974 .71954 .71934	.70525 .70546 .70567 .70587 .70608 .70628 .70649 .70670 .70690	.70896 .70875 .70855 .70834 .70813 .70793 .70772 .70752 .70731	98 76 5 4 3 2 1
,	Cosine 4	Sine	Cosine 4	Sine 8°	Cosine 4	Sine	Cosine 4	Sine 6°	Cosine 4	Sine 5°	,

Γ,	o	0	I	٥ .	2	0	3	0	4	°	,
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0	.00000	Infinite	.01746	57.2900	.03492	28.6363	.05241	19.0811	.06993	14.3007	60
I	.00029	3437.75 1718.87	.01775	56.3506	.03521	28.3994	.05270	18.9755	.07022	14.2411	59 58
2	.00058	1718.87	.01804	55.4415	.03550	28.1664 27.9372	.05299	18.8711 18.7678	.07051	14.1821	58 57
3 4	.00007	859.436	.01862	53.7086	.03609	27.7117	.05357	18.6656	.07110	14.1235	56
	.00145	687.549	.01891	53.7086 52.8821	.03638	27.4899	.05387	18.5645	.07139	14.0079	55
5	.00175	572.957	.01920	52.0807	.03667	27.2715	.05416	18.4645	.07168	13.9507	54
8	.00204	491.106	.01949	51.3032	.03696	27.0566	.05445	18.3655	.07197	13.8940	53
	.00233	429.718 381.971	.01978	50.5485	.03725	26.8450 26.6367	.05474	18.2677	.07227	13.8378	52
9	.00202	343.774	.02036	49.1039	.03754	26.4316	.05533	18.0750	.07285	13.7267	51 50
11	.00320	312.521	.02066	48.4121	.03812	26.2296	.05562	17.9802	.07314	13.6719	49 48
12	.00349	286.478	.02095	47.7395 47.0853 46.4489	.03842	26.0307	.05591	17.8863	.07344	13.6174	48
13	.00378	264.441	.02124	47.0853	.03871	25.8348 25.6418	.05020	17.7934	.07373	13.5634	47
14	.00407	245.552	.02153	45.8294	.03900	25.4517	.05678	17.6106	.07402 .07431	13.5098 13.4566	46 45
15	.00465	214.858	.02211	45.2261	.03958	25.2644	.05708	17.5205	.07461	13.4039	44
17	.00495	202.219	.02240	44.6386	.03987	25.0798	.05737	17.4314	.07490	13.3515	43
	.00524	190.984	.02269	44.0661	.04016	24.8978	.05766	17.3432	.07519	13.2996	42
19	.00553	180.932 171.885	.02298	43.5081	.04046	24.7185 24.5418	.05795 .05824	17.2558 17.1693	.07548	13.2480 13.1969	41 40
21	.00611	163.700	.02357	42.4335	.04104	24.3675	.05854	17.0837	.07607	13.1461	39
22	.00640	156.259	.02386	41.9158	.04133	24.1957	.05883	16.9990	.07636	13.0958	38
23	.00669	149.465	.02415	41.4106	.04162	24.0263	.05912	16.9150	.07665	13.0458	37 36
24	.00698	143.237	.02444	40.9174	.04191	23.8593	.05941	16.8319	.07695	12.9962	
25 26	.00727	137.507	.02473	40.4358 39.9655	.04220	23.6945	.05970	16.7496 16.6681	.07724	12.9469 12.8981	35
27	.00756	132.219	.02531	39.5059	.04250	23.5321 23.3718	.05999	16.5874	.07753	12.8496	34 33
27 28	.00785	122.774	.02560	39.0568	.04308	23.2137	.06058	16.5075	.07812	12.8014	32
29	.00844	118.540	.02589	39.0568 38.6177	.04337	23.0577	.06087	16.5075 16.4283	.07841	12.7536	31
30	.00873	114.589	.02519	38.1885	.04366	22.9038	.06116	16.3499	.07870	12.7062	30
31	.00902	110.892	.02648	37.7686	.04395	22.7519	.06145	16.2722	.07899	12.6591	29 28
32	.00931	107.426	.02677	37-3579	.04424	22.6020	.06175	16.1952	.07929	12.6124	
33	.00960	104.171	.02706	36.9560 36.5627	.04454	22.4541 22.3081	.06204 .06233	16.1190 16.0435	.07958 .07987	12.5660 12.5199	27 26
35	.01018	98.2179	.02764	36.1776	.04512	22.1640	.06262	15.9687	.08017	12.4742	25
36	.01047	95.4895	.02793	35.8006	.04541	22.0217	.06291	15.8945 15.8211	.08046	12.4288	24
37 38	.01076	92.9085	.02793	35.4313	.04570	21.8813	.06321	15.8211	.08075	12.3838	23
	.01105	90.4633	.02851	35.0695	.04599	21.7426	.06350	15.7483 15.6762	.08104	12.3390	22
39 40	.01135	88.1436 85.9398	.02001	34.7151 34.3678	.04658	21.6056 21.4704	.06379	15.6048	.08134	12.2946 12.2505	2I 20
41	.01193	83.8435	.02939	34.0273	.04687	21.3369	.06437	15.5340	.08192	12.2067	19
42	.01222	81.8470	.02968	33.6935	.04716	21,2040	.06467	15.4638	.08221	12.1632	18
43	.01251	79.9434 78.1263	.02997	33.3662	.04745	21.0747	.06496	15.3943	.08251	12.1201	17
44	.01280	78.1203	.03026	33.0452 32.7303	.04774	20.9460 20.8188	.06525	15.3254 15.2571	.08280	12.0772	16 15
45 46	.01309	74.7292	.03084	32./303	.04833	20.6932	.06584	15.1893	.08339	11.9923	15
47 48	.01367	73.1390	.03114	32.1181	.04862	20.5691	.06613	15.1222	.08368	11.9504	13
48	.01396	71.6151	.03143	31.8205	.04891	20.4465	.06642	15.0557	.08397	11.9087	12
49 50	.01425	70.1533	.03172	31.5284	.04920	20.3253	.06671	14.9898	.08427	11.8673	11
	.01455	68.750a	.03201	31.2416	.04949	20.2056	.06700	14.9244	.08456	11.8262	10
51	.01484	66.4019	.03230	30.9599 30.6833	.04978	20.0872	.06730	14.8596	.08485	11.7853	9
52 53	.01513	66.1055	.03259	30.6833	.05007	19.9702	.06759	14.7954	.08514	11.7448	8
54	.01542	63.6567	.03200	30.4116	.05037	19.540	.06817	14.7317	.08573	11.7045	7 6
55	.01600	62.4992	.03346	29.8823	.05095	19.6273	.06847	14.6059	.08602	11.6248	5
55 56	.01629	61.3829	.03376	29.6245	.05124	19.5156	.06876	14.5438	.08632	11.5853	4
57 58	.01658	60.3058	.03405	29.3711	.05153	19.4051	.06905	14.4823	.08661	11.5461	3 2
50	.01687	59.2659 58.2612	.03434	29.1220	.05182	19.2959	.06934	14.4212	.08690	11.5072	2 I
59 60	.01746	57.2900	.03403	28.6363	.05212	19.0811	.06993	14.3007	.08749	11.4301	0
	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	
1											1
	8	9°	88	8°	8;	7°	86	5°	8	5°	
	<u> </u>										

,	5	0	6	0	.7	0	8	o	9	°	,
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 1 2 3 4 5 6	.08749 .08778 .08807 .08837 .08866	11.4301 11.3919 11.3540 11.3163 11.2789 11.2417	.10510 .10540 .10569 .10599 .10628	9.51436 9.48781 9.46141 9.43515 9.40904 9.38307	.12278 .12308 .12338 .12367 .12397 .12426	8.14435 8.12481 8.10536 8.08600 8.06674 8.04756 8.02848	.14054 .14084 .14113 .14143 .14173 .14202	7.11537 7.10038 7.08546 7.07059 7.05579 7.04105	.15838 .15868 .15898 .15928 .15958 .15988	6.31375 6.30189 6.29007 6.27829 6.26655 6.25486	60 59 58 57 56 55
7 8 9 10	.08925 .08954 .08983 .09013 .09042	11.2048 11.1681 11.1316 11.0954 11.0594	.10687 .10716 .10746 .10775 .10805	9.35724 9.33155 9.30599 9.28058 9.25530 9.23016	.12456 .12485 .12515 .12544 .12574	8.00948 7.99058 7.97176 7.95302	.14232 .14262 .14291 .14321 .14351	7.02637 7.01174 6.99718 6.98268 6.96823 6.95385	.16017 .16047 .16077 .16107 .16137	6.24321 6.23160 6.22003 6.20851 6.19703	54 53 52 51 50
12 13 14 15 16 17 18 19 20	.09071 .09101 .09130 .09159 .09189 .09218 .09247 .09277 .09306	11.0237 10.9882 10.9529 10.9178 10.8829 10.8483 10.8139 10.7797 10.7457 10.7119	.10863 .10863 .10893 .10922 .10952 .10981 .11011 .11040 .11070	9.20516 9.18028 9.15554 9.13093 9.10646 9.08211 9.05789 9.03379 9.00983	.12603 .12633 .12662 .12692 .12722 .12751 .12781 .12810 .12840 .12869	7.93438 7.91582 7.89734 7.87895 7.86064 7.84242 7.82428 7.80622 7.78825 7.77035	.14410 .14440 .14470 .14499 .14529 .14559 .14588 .14618	6.93952 6.93952 6.92525 6.91104 6.89688 6.88278 6.86874 6.85475 6.84082 6.82694	.16196 .16226 .16256 .16286 .16316 .16346 .16376 .16405	6.17419 6.16283 6.15151 6.14023 6.12899 6.11779 6.10664 6.09552 6.08444	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.09365 .09394 .09423 .09453 .09482 .09511 .09541 .09570 .09600	10.6783 10.6450 10.6118 10.5789 10.5462 10.5136 10.4813 10.4491 10.4172 10.3854	.11128 .11158 .11187 .11217 .11246 .11276 .11305 .11335 .11364 .11394	8.98598 8.96227 8.93867 8.91520 8.89185 8.86862 8.84551 8.82252 8.79964 8.77689	.12899 .12929 .12958 .12988 .13017 .13047 .13076 .13106 .13136	7-75254 7-73480 7-71715 7-69957 7-68208 7-66466 7-64732 7-63005 7-61287 7-59575	.14678 .14707 .14737 .14767 .14796 .14826 .14856 .14886 .14915	6.81312 6.79936 6.78564 6.77199 6.75838 6.74483 6.73133 6.71789 6.70450 6.69116	.16465 .16495 .16525 .16585 .16585 .16615 .16645 .16674 .16704	6.07340 6.06240 6.05143 6.04051 6.02962 6.01878 6.00797 5.99720 5.98646 5.97576	39 38 37 36 35 34 33 32 31
31 32 33 34 35 36 37 38 39 40	.09658 .09688 .09717 .09746 .09776 .09805 .09834 .09864 .09893	10.3538 10.3224 10.2913 10.2602 10.2294 10.1988 10.1683 10.1381 10.1080 10.0780	.11423 .11452 .11482 .11511 .11541 .11570 .11600 .11629 .11659	8.75425 8.73172 8.70931 8.68701 8.66482 8.64275 8.62078 8.59893 8.57718 8.55555	.13195 .13224 .13254 .13284 .13313 .13343 .13372 .13402 .13432	7.57872 7.56176 7.54487 7.52806 7.51132 7.49465 7.47806 7.46154 7.44509 7.42871	.14975 .15005 .15034 .15064 .15094 .15124 .15153 .15183 .15213	6.67787 6.66463 6.65144 6.63831 6.62523 6.61219 6.59921 6.58627 6.57339 6.56055	.16764 .16794 .16824 .16854 .16884 .16914 .16944 .17004 .17033	5.96510 5.95448 5.94390 5.93335 5.92283 5.91236 5.90191 5.89151 5.88114 5.87080	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.09952 .09981 .10011 .10040 .10069 .10099 .10128 .10158 .10187	10.0483 10.0187 9.98931 9.96007 9.93101 9.90211 9.87338 9.84482 9.81641 9.78817	.11718 .11747 .11777 .11806 .11836 .11865 .11895 .11924 .11954 .11983	8.53402 8.51259 8.49128 8.47007 8.44896 8.42795 8.40705 8.38625 8.36555 8.34496	.13491 .13521 .13550 .13580 .13609 .13639 .13669 .13698 .13728	7.41240 7.39616 7.37999 7.36389 7.34786 7.33190 7.31600 7.30018 7.28442 7.26873	.15272 .15302 .15332 .15362 .15391 .15421 .15451 .15481 .15511	6.54777 6.53503 6.52234 6.50970 6.49710 6.48456 6.47206 6.45961 6.44720 6.43484	.17063 .17093 .17123 .17153 .17183 .17213 .17243 .17273 .17303 .17333	5.86051 5.85024 5.84001 5.82982 5.81966 5.80953 5.79944 5.78938 5.77936 5.76937	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	.10246 .10275 .10305 .10334 .10363 .10393 .10422 .10452 .10481	9.76009 9.73217 9.70441 9.67680 9.64935 9.62205 9.59490 9.56791 9.54106 9.51436	.12013 .12042 .12072 .12101 .12131 .12160 .12190 .12219 .12249 .12278	8.32446 8.30406 8.28376 8.26355 8.24345 8.22344 8.20352 8.18370 8.16398 8.14435	.13787 .13817 .13846 .13876 .13906 .13935 .13965 .13995 .14024 .14054	7.25310 7.23754 7.22204 7.20661 7.19125 7.17594 7.16071 7.14553 7.13042 7.11537	.15570 .15600 .15630 .15660 .15689 .15719 .15749 .15779 .15809	6.42253 6.41026 6.39804 6.38587 6.37374 6.36165 6.34961 6.32566 6.31375	.17363 .17393 .17423 .17453 .17483 .17513 .17543 .17573 .17603 .17633	5.75941 5.74949 5.73960 5.72974 5.71992 5.71013 5.70037 5.69064 5.68094 5.67128	98 76 5 4 3 2 1
′	Cotang 82	Tang	Cotang 83	Tang	Cotang 82	Tang	Cotang 81	Tang	Cotang 80	Tang	′

	,										
,	10	°	11	٥	12	20	13	3°	1.	4°	,
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	′
0	17633	5.67128	.19438	5.14455 5.13658	.21256	4.70463	.23087	4.33148	.24933	4.01078	60
1	.17663	5.66165	.19468	5.13658	.21286	4.69791	.23117	4.32573	.24964	4.00582	59 58
2	.17693	5.65205	.19498	5.12862	.21316	4.69121	.23148	4.32001	-24995	4.00086	58
3 4	.17723 .17753	5.64248	.19529	5.12069	.21347	4.68452	.23179	4.31430	.25026 .25056	3.99592 3.99099	57 56
5	.17783	5.62344	.19589	5.10490	.21408	4.67121	.23240	4.30291	.25087	3.98607	55
5 6	.17813	5.61397	.19619	5.09704	.21438	4.66458	.23271	4.29724	.25118	3.98117	54
7 8	.17843	5.60452	.19649	5.08921	.21469	4.65797	.23301	4.29159	-25149	3.97627	53
	.17373	5.59511	.19680	5.08139	.21499	4.65138	-23332	4.28595	.25180	3.97139	52
9	.17903	5.58573	.19710	5.07360	.21529	4.64480	.23363	4.28032	.25211	3.96651	51
10	.17933	5.57638	.19740	5.06584	.21560	4.63825	•23393	4.27471	.25242	3.96165	50
11	.17963	5.56706	.19770	5.05809	.21590	4.63171	.23424	4.26911	.25273	3.95680	49
12	.17993	5-55777	.19770 .19801	5.05037	.21621	4.62518	-23455	4.26352	.25304	3.95196	48
13	.18023	5.54851	.19831	5.04267	.21651	4.61868	.23485	4.25795	•25335	3-94713	47
14	.18053	5.53927	.19861	5.03499	.21682	4.61219	.23516	4.25239	.25366	3.94232	46
15	.18083	5.53007 5.52090	.19891	5.02734	.21712	4.60572	.23547	4.24685	·25397	3.93751	45
	.18143	5.51176	.19921	5.01971	.21743	4.50282	.23578	4.24132	.25428	3.93271	44
17	.18173	5.50264	.19982	5.00451	.21773	4.59283 4.58641	.23639	4.23030	.25490	3.92316	42
19	.18203	5.49356 5.48451	.20012	4.99695	.21834	4.58001	.23670	4.22481	.25521	3.91839	41
20	.18233	5.48451	.20042	4.98940	.21864	4.57363	.23700	4.21933	.25552	3.91364	40
21	.18263	5.47548	.20073	4.98188	.21895	4.56726	.23731	4.21387	.25583	3.90890	20
21	.18293	5.46648	.20073	4.97438	.21095	4.56091	.23731	4.20842	.25503	3.90690	39 38
23	.18323	5.45751	.20133	4.96690	.21956	4.55458	.23793	4.20298	.25645	3.89945	37
24	.18353	5.44857	.20164	4.95945	.21986	4.54826	.23793 .23823	4.19756	.25676	3.89474	36
25 26	.18384	5.43966	.20194	4.95201	.22017	4.54196	.23854	4.19215	.25707	3.89004	35
26	.18414	5.43077	.20224	4.94460	.22047	4.53568	.23885	4.18675	.25738	3.88536	34
27 28	.18444	5.42192	.20254	4.93721	.22078	4.52941 4.52316	.23916	4.18137	.25769	3.88068 3.87601	33
29	.18504	5.41309 5.40429	.20205	4.92964	.22139	4.51693	.23946	4.17064	.25831	3.87136	32 31
30	.18534	5.39552	.20345	4.91516	.22169	4.51071	.24008	4.16530	.25862	3.86671	30
31	.18564	5.38677	.20376	4.90785	.22200	4.50451	.24039	4.15997	.25893	3.86208	29
32	.18594	5.37805	.20406	4.90056	.22231	4.49832	.24069	4.15465	.25924	3.85745	28
33	.18624	5.30930	.20436	4.89330	.22261	4.49215	.24100	4.14934	·25955	3.85284	27
34	.18654	5.36070	.20466	4.88605	.22292	4.48600	.24131	4.14405	.25986	3.84824 3.84364	26 25
35 36	.18714	5.34345	.20527	4.87162	.22353	4.47374	.24193	4.13350	.26048	3.83906	24
37	.18745	5.33487	.20557	4.86444	.22383	4.46764	.24223	4.12825	.26079	3.83449	23
37 38	.18775	5.32631	.20588	4.85727	.22414	4.46155	.24254	4.12301	.26110	3.82992	22
39	.18805	5.31778	.20618	4.85013	.22444	4.45548	.24285	4.11778	.26141	3.82537 3.82083	21
40	.18835	5.30928	.20648	4.84300	.22475	4-44942	.24316	4.11256	.26172		20
41	.18865	5.30080	.20679	4.83590	.22505	4.44338	-24347	4.10736	.26203	3.81630	19 18
42	.18895	5.29235	.20709	4.82882	.22536	4.43735	.24377	4.10216	.26235 .26266	3.81177 3.80726	
43 44	.18925	5.28393 5.27553	.20739	4.82175	.22567	4.43134	.24408	4.09099	.26297	3.80720	17 16
45	.18955	5.26715	.20770	4.80769	.22628	4.41936	.24470	4.08666	.26328	3.79827	15
45 46	.19016	5.25880	.20830	4.80068	.22658	4.41340	.24501	4.08152	.26359	3.79378	14
47 48	.19046	5.25048	.20861	4.79370	.22689	4.40745	.24532	4.07639	.26390	3.78931	13
	.19076	5.24218	.20891	4.78673	.22719	4.40152	.24562	4.07127 4.06616	.26421	3.78485	12
49 50	.19106	5.23391 5.22566	.20921	4.77978 4.77286	.22750	4.39560	.24593 .24624	4.06107	.26452 .26483	3.78040 3.77595	11
51 52	.19166	5.21744 5.20925	.20982	4.76595 4.75906	.22811	4.38381	.24655	4.05599 4.05092	.26515 .26546	3.77152 3.76709	9
53	.19197	5.20107	.21013	4.75219	.22872	4.37793	.24000	4.04586	.26577	3.76268	
54	.19257	5.19293	.21073	4.74534	.22903	4.36623	-24747	4.04081	.20008	3.75828	7
55 56	.19287	5.18480	.21104	4.73851	.22934	4.36040	.24778	4.03578	.26639	3.75388	5
56	.19317	5.17671	.21134	4.73170	.22964	4.35459 4.34879	.24809	4.03076	.26670	3.74950	4
57 58	19347	5.16863	.21164	4.72490	.22995	4.34879	.24840	4.02574	.26701	3.74512	3
50	.19378	5.160 <u>5</u> 8 5.152 <u>5</u> 6	.21195	4.71813	.23026	4.34300 4.33723	.24071	4.02074	.26764	3.74075 3.73640	1
59 60	.19438	5.14455	.21256	4.70463	.23087	4.33148	.24933	4.01078	.26795	3.73205	ō
	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 43 35 36 37 38 39 40 41 42 43 44	.268.26 .268.88 .269.20 .269.51 .269.82 .270.13 .270.76 .271.07 .271.09 .272.03 .272.03 .272.03 .272.03 .272.03 .272.03 .272.03 .272.03 .274.19 .274.1	3.72771 3.72373 3.71907 3.71476 3.701616 3.70168 3.60935 3.68909 3.68485 3.68909 3.68485 3.67936 3.65217 3.665376 3.65538 3.655121 3.64289 3.64289 3.63461 3.63461 3.63461 3.63461 3.63461 3.632224 3.65316	.28706 .28706 .28769 .28806 .28832 .28852 .28895 .28927 .28958 .28990 .29021 .29053 .29021 .29016 .29116 .29117 .29214 .29274 .29368 .29408	3.48359 3.47296 3.47216 3.47286 3.4628 3.4628 3.4636 3.4570 3.44321 3.44321 3.44364 3.43829 3.4384 3.438384 3.4384 3.438384 3.438384 3.42713 3.42713 3.42713 3.42713 3.42713 3.42713 3.42713 3.41074 3.41064 3.41064 3.41066	.30605 .306369 .30700 .30706 .30732 .30764 .30828 .30828 .30856 .30891 .30923 .30955 .31093 .3115 .3115 .31178 .31178	3.26745 3.26067 3.25729 3.25395 3.24383 3.24383 3.24383 3.24349 3.23714 3.23284 3.22715 3.22253 3.21722 3.21392 3.21063 3.220734	.32524 .32558 .32588 .32621 .32653 .32717 .32749 .32782 .32814 .32836 .32978 .32975 .32943 .32975 .33007 .33007 .330104	3.07464 3.07165 3.06857 3.06554 3.05252 3.05959 3.05349 3.05349 3.04749 3.04152 3.03854 3.03260 3.03260 3.03263	.34465 .34496 .34530 .34596 .34596 .34693 .34726 .34728 .34701 .34824 .34889 .34922 .34957	2.90147 2.89873 2.89660 2.89327 2.89055 2.88783 2.88511 2.88240 2.87970 2.87700 2.87430 2.87430 2.86694 2.86694 2.86689	598 576 554 552 555 554 487 446 45
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 53 6 37 38 39 40 41 42 43 44	.26887 .26887 .26920 .26982 .27013 .27044 .27076 .27109 .27201 .27201 .27202 .27203 .27203 .27388 .27419 .2	3.72338 3.71907 3.71476 3.70466 3.70181 3.69081 3.69335 3.68061 3.67638 3.67267 3.65557 3.65557 3.655121 3.64289 3.63446 3.63461 3.63463 3.63246 3.63246	.28738 .28769 .28800 .28832 .28864 .28864 .28928 .28928 .28928 .29084 .29116 .29147 .29179 .29242 .29274 .29368 .29368 .29368 .29368 .29368 .29368 .29368 .29368 .29368	3.47977 3.47937 3.40837 3.46080 3.45703 3.45703 3.4527 3.44951 3.44322 3.43842 3.43843 3.42713 3.42713 3.42713 3.41273 3.41273 3.41004 3.41273 3.40869	.30637 .30637 .30700 .30732 .30742 .30796 .30828 .30860 .30897 .30923 .30987 .31051 .31083 .31153 .31178 .31178	3.26406 3.26067 3.25729 3.25392 3.245055 3.24719 3.23714 3.23381 3.22715 3.22384 3.22715 3.22384 3.21063 3.21722 3.21392 3.21063 3.21063	.32556 .32586 .32621 .32653 .32655 .32717 .32717 .32782 .32814 .32846 .32911 .32943 .32975 .33040 .33070 .330104	3.07160 3.06857 3.06554 3.05252 3.05950 3.05649 3.05349 3.04749 3.04450 3.04152 3.03854 3.03260 3.03260 3.026372	.34498 .34530 .34563 .34596 .34628 .34693 .34726 .34758 .34758 .34791 .34824 .34886 .34889 .34922 .34987	2.89873 2.89600 2.89327 2.89055 2.88783 2.88511 2.88240 2.87970 2.87700 2.87430 2.87161 2.86892 2.86624 2.866356 2.86089	57 55 55 53 52 53 55 54 47 46 45
3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	.26888 .26920 .26951 .26983 .27013 .27044 .27107 .27107 .27138 .27169 .27201 .27201 .27232 .27263 .27388 .27419 .27388 .27419 .27451 .27451 .27451 .27451 .27451 .27576 .27576 .27638	3.71907 3.71476 3.70616 3.70616 3.70188 3.69761 3.66335 3.68909 3.68485 3.68061 3.65738 3.67217 3.66736 3.65538 3.65121 3.64705 3.64289 3.63874 3.633461 3.633461 3.632636 3.62224 3.6383461	.28769 .28860 .28832 .28864 .28895 .28927 .28958 .28928 .29021 .29053 .29084 .29116 .29117 .29117 .29210 .29242 .29235 .29368 .29368 .29368 .29368 .29368 .29368 .29368	3.47596 3.47596 3.46837 3.46458 3.45703 3.455703 3.45527 3.44951 3.44202 3.43456 3.42343 3.42343 3.42343 3.42343 3.41273 3.41604 3.41293 3.43669 3.40869	30669 30700 30732 30764 30796 30828 30860 30891 30923 30955 30987 31019 31083 31115 31178 31178	3.26067 3.25729 3.25392 3.25055 3.24719 3.24383 3.243714 3.23714 3.22715 3.22384 3.22715 3.22053 3.21722 3.212392 3.21063 3.220734	.32588 .326253 .32655 .32717 .32749 .32784 .32814 .32846 .32878 .32911 .3293 .32911 .3293 .32911 .3293 .33040 .33072 .33014	3.06857 3.06252 3.05252 3.05950 3.05649 3.05349 3.05349 3.04749 3.04749 3.04450 3.04152 3.03854 3.03556 3.02667 3.02667 3.02667	.34530 .34596 .34628 .34661 .34693 .34726 .34758 .34791 .34824 .34856 .34889 .34922 .34922	2.89600 2.89327 2.89055 2.88783 2.88511 2.88240 2.87970 2.87700 2.87430 2.87161 2.86892 2.86624 2.86636 2.86089	57 55 55 53 52 53 55 54 47 46 45
4 56 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 40 40 40 40 40 40 40 40 40 40 40 40	.26920 .26951 .26982 .27013 .27044 .27076 .27107 .27138 .27169 .27201 .27232 .27263 .27326 .2	3.71476 3.70016 3.70186 3.70188 3.69761 3.69335 3.688061 3.67638 3.67217 3.66796 3.6957 3.6538 3.65121 3.64705 3.6485 3.63486 3.63486 3.63486 3.63486 3.62348	.2880a .2880a .28854 .28854 .28955 .28958 .28958 .29905 .29021 .29021 .29147 .29179 .29242 .29242 .29242 .29368 .29368 .29368 .29402 .29375	3.4726 3.46458 3.46080 3.45703 3.45703 3.4527 3.44951 3.44202 3.438450 3.43845 3.4213 3.4213 3.41973 3.41504 3.41263 3.41064 3.41263	30700 30732 30764 30766 30826 30891 30923 30955 30987 31051 31051 31053 31153 31178 31178	3.25729 3.25392 3.25055 3.24719 3.24383 3.24049 3.23714 3.23381 3.22915 3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32621 .32685 .32717 .32749 .32782 .32814 .32846 .32878 .32911 .32943 .32943 .32975 .33040 .33072 .33104	3.06554 3.06252 3.05952 3.05649 3.05349 3.05049 3.04749 3.04450 3.04152 3.03854 3.03556 3.03260 3.02667 3.02372	.34563 .34596 .34628 .34661 .34693 .34726 .34758 .34791 .34824 .34856 .34889 .34922 .34954 .34987	2.89327 2.89055 2.88783 2.88781 2.87970 2.87970 2.87430 2.87161 2.86892 2.86624 2.866356 2.86089	55 54 53 52 51 50 49 48 47 46 45
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	.26981 .26982 .27013 .27046 .27076 .27107 .271201 .272201 .272201 .27224 .27264 .27387 .27388 .27419 .27419 .27451 .27482 .27513 .27576 .27576 .27576 .27576 .27576 .27576 .27576 .27576 .27576 .27576 .27576 .27576 .27576 .27576	3.71046 3.70188 3.69761 3.69335 3.68909 3.68485 3.68963 3.67217 3.66796 3.6538 3.65121 3.64289 3.63284 3.63264 3.63264 3.63264 3.63264 3.63264 3.63264 3.63264	.28864 .28927 .28927 .28958 .28990 .29021 .29053 .29084 .29116 .29147 .29149 .29210 .29212 .29274 .29305	3.46458 3.45080 3.45703 3.45527 3.44951 3.44202 3.43829 3.43829 3.42713 3.41273 3.41264 3.41273 3.41264 3.41264 3.41264 3.41264 3.41264 3.41264 3.41264	30732 30764 30796 30828 30860 30891 30923 30955 31019 31051 31051 31115 31147 31178 31210	3.25392 3.25055 3.24719 3.24383 3.24049 3.23714 3.23381 3.22715 3.22215 3.22253 3.21722 3.21392 3.21063 3.20734	.32653 .32685 .32717 .32749 .32782 .32814 .32846 .32878 .32911 .32943 .32975 .33040 .33040 .33072 .33104	3.06252 3.05950 3.05649 3.05049 3.04450 3.04152 3.03854 3.03260 3.02963 3.02667 3.02372	.34596 .34628 .34623 .34726 .34758 .34791 .34824 .34856 .34889 .34922 .34922	2.89055 2.88783 2.88511 2.88240 2.87970 2.87700 2.87430 2.87161 2.86892 2.86624 2.86356 2.86689	55 54 53 52 51 50 49 48 47 46 45
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 6 37 7 38 39 40 41 42 43 44	.27013 .27040 .27076 .27107 .27107 .27138 .27160 .27201 .27232 .27263 .27326 .27326 .27326 .27357 .27482 .27513 .27553 .27576 .27638	3.70188 3.69761 3.69335 3.68909 3.68485 3.69661 3.67638 3.67217 3.65738 3.65121 3.65258 3.6536 3.63263 3.63263 3.63263 3.63264 3.63264 3.63264 3.63264 3.63264	.28895 .28927 .28928 .28990 .29021 .29053 .29084 .29114 .291179 .29210 .29242 .29274 .29305 .29368 .29406 .29432	3.46080 3.45703 3.45327 3.44951 3.44202 3.43829 3.43845 3.4384 3.42713 3.41073 3.41043 3.41234 3.41234 3.40869 3.40869	.30796 .30828 .30860 .30891 .30923 .30955 .30987 .31019 .31051 .31083 .31115 .31147 .31178	3.24719 3.24383 3.24049 3.23714 3.23381 3.22715 3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32717 .32749 .32782 .32814 .32846 .32878 .32911 .32943 .32975 .33040 .33072 .33104	3.05649 3.05349 3.05049 3.04749 3.04450 3.04152 3.03854 3.03556 3.03260 3.02963 3.02667 3.02372	.34661 .34693 .34726 .34758 .34791 .34824 .34856 .34889 .34922 .34954 .34987	2.88511 2.88240 2.87970 2.87700 2.87430 2.87161 2.86892 2.86624 2.86356 2.86089	53 52 51 50 49 48 47 46 45
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	.27044 .27076 .27107 .27118 .27169 .27201 .27263 .27263 .27357 .27382 .27357 .27482 .27513 .27556 .27576 .27607	3.69761 3.69335 3.68909 3.68485 3.69661 3.67638 3.67217 3.66796 3.65538 3.65121 3.64705 3.64705 3.63874 3.63461 3.63048 3.62636 3.62224 3.63181	.28927 .28958 .28990 .29021 .29053 .29084 .29116 .29147 .29210 .29210 .29224 .29305 .29368 .29406 .29432	3.45703 3.45327 3.44951 3.44576 3.43202 3.43829 3.43384 3.42713 3.42343 3.41973 3.41604 3.41236	.30828 .30860 .30891 .30923 .30955 .30987 .31019 .31051 .31083 .31115 .31147 .31178 .31210	3.24383 3.24049 3.23714 3.23381 3.23048 3.22715 3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32749 .32782 .32814 .32846 .32878 .32911 .32943 .32975 .33007 .33040 .33072 .33104	3.05349 3.05049 3.04749 3.04450 3.04152 3.03854 3.03556 3.03260 3.02963 3.02667 3.02372	.34693 .34726 .34758 .34791 .34824 .34856 .34889 .34922 .34954	2.88240 2.87970 2.87700 2.87161 2.86892 2.86624 2.86356 2.86089	52 51 50 49 48 47 46 45
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	.27076 .27107 .27138 .27160 .27201 .27202 .27232 .27254 .27326 .27326 .27326 .27326 .27419 .27451 .27451 .27576 .27576 .27576 .27638	3.69335 3.68949 3.68845 3.67638 3.677638 3.67217 3.65796 3.65957 3.65538 3.65121 3.64705 3.63248 3.63248 3.632636 3.63224 3.63224	.28958 .28990 .29021 .29053 .29085 .29116 .29147 .29179 .29242 .29274 .29305 .29337 .29368 .29408 .29408	3.45327 3.44951 3.44576 3.44202 3.43829 3.43456 3.43084 3.42713 3.42343 3.41073 3.41604 3.41236	.30860 .30891 .30923 .30955 .30987 .31019 .31051 .31083 .31115 .31147 .31178 .31210	3.24049 3.23714 3.23381 3.23048 3.22715 3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32782 .32814 .32846 .32878 .32911 .32943 .32975 .33007 .33040 .33072 .33104	3.05049 3.04749 3.04450 3.04152 3.03854 3.03556 3.03260 3.02963 3.02667 3.02372	.34726 .34758 .34791 .34824 .34856 .34889 .34922 .34954 .34987	2.87970 2.87700 2.87430 2.87161 2.86892 2.86624 2.86356 2.86089	51 50 49 48 47 46 45
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44	.27107 .27138 .27169 .27201 .27223 .27263 .27294 .27357 .27388 .27419 .27451 .27452 .27553 .27556 .27563	3.68909 3.68485 3.68061 3.67217 3.66796 3.65253 3.65253 3.65121 3.64289 3.63874 3.63461 3.632636 3.62224 3.63181	.28990 .29021 .29053 .29084 .29116 .29147 .29147 .29242 .29274 .29305 .29337 .29368 .29400 .29432	3.44951 3.44576 3.44202 3.43829 3.43356 3.43084 3.42713 3.42343 3.41973 3.41604 3.41236	.30891 .30923 .30955 .30987 .31019 .31051 .31083 .31115 .31147 .31178	3.23714 3.23381 3.23048 3.22715 3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32814 .32846 .32878 .32911 .32943 .32975 .33007 .33040 .33072	3.04749 3.04450 3.04152 3.03854 3.03556 3.03260 3.02963 3.02667 3.02372	.34758 .34791 .34824 .34856 .34889 .34922 .34954	2.87700 2.87430 2.87161 2.86892 2.86624 2.86356 2.86089	50 49 48 47 46 45
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.27169 .27201 .27223 .27263 .27294 .27326 .27326 .27328 .27419 .27451 .27451 .27545 .27545 .27545 .2750 .27607 .27638	3.68061 3.67638 3.67217 3.66796 3.66376 3.65957 3.65538 3.65121 3.64705 3.64289 3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29053 .29084 .29186 .29147 .29179 .29210 .29242 .29274 .29305 .29337 .29368 .29400 .29432	3.44202 3.43829 3.43456 3.43084 3.42713 3.42343 3.41973 3.41604 3.41236 3.40869 3.40502	.30955 .30987 .31019 .31051 .31083 .31115 .31147 .31178 .31210	3.23048 3.22715 3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32878 .32911 .32943 .32975 .33007 .33040 .33072 .33104	3.04152 3.03854 3.03556 3.03260 3.02963 3.02667 3.02372	.34824 .34856 .34889 .34922 .34954	2.87161 2.86892 2.86624 2.86356 2.86089	47 46 45
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.27169 .27201 .27223 .27263 .27294 .27326 .27326 .27328 .27419 .27451 .27451 .27545 .27545 .27545 .2750 .27607 .27638	3.67638 3.67217 3.66796 3.66376 3.65957 3.65538 3.65121 3.64705 3.64289 3.63874 3.63461 3.63048 3.62234 3.62224 3.61814	.29084 .29116 .29147 .29179 .29210 .29242 .29274 .29305 .29337 .29368 .29400	3.44202 3.43829 3.43456 3.43084 3.42713 3.42343 3.41973 3.41604 3.41236 3.40869 3.40502	.30987 .31019 .31051 .31083 .31115 .31147 .31178	3.23048 3.22715 3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32911 .32943 .32975 .33007 .33040 .33072 .33104	3.03854 3.03556 3.03260 3.02963 3.02667 3.02372	.34824 .34856 .34889 .34922 .34954	2.87161 2.86892 2.86624 2.86356 2.86089	47 46 45
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.27232 .27263 .27294 .27326 .27357 .27388 .27419 .27451 .27482 .27513 .27545 .27576 .27607 .27638	3.67217 3.66796 3.66376 3.65957 3.65538 3.65121 3.64705 3.64289 3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29116 .29147 .29179 .29210 .29242 .29274 .29305 .29337 .29368 .29400 .29432	3.43456 3.43084 3.42713 3.42343 3.41973 3.41604 3.41236 3.40869 3.40502	.31019 .31051 .31083 .31115 .31147 .31178 .31210	3.22384 3.22053 3.21722 3.21392 3.21063 3.20734	.32943 .32975 .33007 .33040 .33072 .33104	3.03556 3.03260 3.02963 3.02667 3.02372	.34889 .34922 .34954 .34987	2.86624 2.86356 2.86089	46 45
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	.27263 .27294 .27326 .27357 .27388 .27419 .27451 .27482 .27513 .27545 .27576 .27607 .27638	3.66796 3.66376 3.65957 3.65538 3.65121 3.64705 3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29147 .29179 .29210 .29242 .29274 .29305 .29337 .29368 .29400 .29432	3.43084 3.42713 3.42343 3.41973 3.41604 3.41236 3.40869 3.40502	.31051 .31083 .31115 .31147 .31178 .31210	3.22053 3.21722 3.21392 3.21063 3.20734	.32975 .33007 .33040 .33072 .33104	3.03260 3.02963 3.02667 3.02372	.34922 .34954 .34987	2.86356 2.86089	45
16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33 34 35 36 37 38 39 40	.27294 .27326 .27327 .27388 .27419 .27451 .27482 .27513 .27545 .27576 .27607 .27638	3.66376 3.65957 3.65538 3.65121 3.64705 3.63874 3.63361 3.63048 3.62636 3.62224 3.61814	.29179 .29210 .29242 .29274 .29305 .29337 .29368 .29400 .29432	3.42713 3.42343 3.41973 3.41604 3.41236 3.40869 3.40502	.31083 .31115 .31147 .31178 .31210	3.21722 3.21392 3.21063 3.20734	.33007 .33040 .33072 .33104	3.02963 3.02667 3.02372	34954 34987	2.86089	45
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.27326 .27357 .27388 .27419 .27451 .27482 .27513 .27545 .27576 .27607 .27638	3.65957 3.65538 3.65121 3.64705 3.64289 3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29210 .29242 .29274 .29305 .29337 .29368 .29400 .29432	3.42343 3.41973 3.41604 3.41236 3.40869 3.40502	.31115 .31147 .31178 .31210	3.21392 3.21063 3.20734	.33040 .33072 .33104	3.02667	.34987		
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 45 40 41 42 43 44	.27357 .27388 .27419 .27451 .27482 .27513 .27545 .27576 .27607 .27638	3.65538 3.65121 3.64705 3.64289 3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29242 .29274 .29305 .29337 .29368 .29400 .29432	3.41973 3.41604 3.41236 3.40869 3.40502	.31147 .31178 .31210	3.21063 3.20734	.33072	3.02372	25000		44
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	.27388 .27419 .27451 .27482 .27513 .27545 .27576 .27607 .27638	3.65121 3.64289 3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29274 .29305 .29337 .29368 .29400 .29432	3.41604 3.41236 3.40869 3.40502	.31178	3.20734	.33104		.35020	2.85555	42
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.27451 .27482 .27513 .27545 .27576 .27607	3.64289 3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29337 .29368 .29400 .29432	3.41236 3.40869 3.40502	.31210	3.20406		3.02077	.35052	2.85555	41
22 23 24 25 26 27 28 30 30 31 32 33 34 35 36 37 38 39 40	.27482 .27513 .27545 .27576 .27607 .27638	3.63874 3.63461 3.63048 3.62636 3.62224 3.61814	.29368 .29400 .29432	3.40502	.31242		.33136	3.01783	.35085	2.85023	40
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	.27513 .27545 .27576 .27607 .27638	3.63461 3.63048 3.62636 3.62224 3.61814	.29400		0707	3.20079	.33169	3.01489	.35118	2.84758	39 38
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.27545 .27576 .27607 .27638	3.63048 3.62636 3.62224 3.61814	.29432		.31274 .31306	3.19752 3.19426	.33201 .33233	3.00903	.35150	2.84494	38
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	.27576 .27607 .27638	3.62636 3.62224 3.61814		3.39771	.31338	3.19420	.33266	3.00611	.35216	2.83965	37 36
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	.27607 .27638	3.61814		3.39406	.31370	3.18775	.33298	3.00310	.35248	2.83702	35
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	.27638		-29495	3.39042	.31402	3.18451	.33330	3.00028	.35281	2.83439	34
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	.27670		.29526	3.38679	.31434	3.18127	.33363	2.99738	.35314	2.83176	33
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44		3.61405	.29558	3.38317 3.37955	.31466 .31498	3.17804 3.17481	-33395	2.99447 2.99158	-35346	2.82914	32
32 33 34 35 36 37 38 39 40 41 42 43 44	.2770I .27732	3.60588	.29590 .29621	3.37594	.31490	3.17451	•33427 •33460	2.98868	•35379 •35412	2.82391	31 30
33 34 35 36 37 38 39 40 41 42 43 44	.27764	3.60181	.29653	3.37234	.31562	3.16838	.33492	2.98580	-35445	2.82130	29 28
34 35 36 37 38 39 40 41 42 43 44	-27795	3.59775	.29685	3.36875	.31594	3.16517	·33524	2.98292	-35477	2.81870	28
35 36 37 38 39 40 41 42 43 44	.27826	3.59370	.29716	3.36516	.31626	3.16197	-33557	2.98004	.35510	2.81610	27 26
36 37 38 39 40 41 42 43 44	.27858	3.58966 3.58562	.29748	3.36158	.31658 .31690	3.15877 3.15558	.33589 .33621	2.97717	·35543 ·35576	2.81350 2.81091	25
37 38 39 40 41 42 43 44	.27921	3.58160	.29811	3.35443	.31722	3.15240	.33654	2.07144	.35608	2.80833	24
39 40 41 42 43 44	.27952	3.57758	.29843	3.35087	-31754	3.14922	.33686	2.97144	.35641	2.80574	23
40 41 42 43 44	.27983	3.57357	.29875	3.34732	.31786	3.14605	.33718	2.96573	.35674	2.80316	22
4I 42 43 44	.28015	3.56957	.29906	3.34377	.31818	3.14288	·33751	2.96283	-35707	2.80059	21
42 43 44		3.56557	.29938	3.34023	.31850	3.13972	33783	2.96004	•35740	2.79802	20
43 44	.28077	3.56159 3.55761	.29970 .30001	3.33670 3.33317	.31882 .31914	3.13656	.33816	2.9572I 2.95437	•35772 •35805 •35838	2.79545 2.79289	19 18
44	.28140	3.55364	.30033	3.32965	.31946	3.13027	.33881	2.95155	.35838	2.79033	17
45	.28172	3.54968	.30065	3.32614	.31978	3.12713	-33913	2.94872	.35871	2.79033	16
	.28203	3.54573	.30097	3.32264	.32010	3.12400	-33945	2.94591	.35904	2.78523	15
40	.28234	3.54179 3.53785	.30128 .30160	3.31914	.32042 .32074	3.12087	.33978 .34010	2.94309 2.94028	•35937 •35969	2.78269 2.78014	14
47	.28297	3.53705	.30100	3.31565	.32074	3.11775	.34010	2.94028	.35909	2.77761	13
49	.28329	3.53001	.30224	3.30868	.32139	3.11153	.34075	2.93468	.36035	2.77507	11
50	.28360	3.52609	·30255	3.30521	.32171	3.10842	.34108	2.93189	.36068	2.77254	10
51	.28391	3.52219	.30287	3.30174	.32203	3.10532	.34140	2.92910	.36101	2.77002	9
52	.28423	3.51829	.30319	3.29829	•32235	3.10223	-34173	2.92632	.36134 .36167	2.76750	8
53 54	.28454	3.51441	.30351	3.29483	.32267	3.09914	.34205	2.92354 2.92076	.36107	2.76498	7
55	.28517	3.50666	.30302	3.28795	.32331	3.09298	.34270	2.91799	.36232	2.75996	5
56	.26549	3.50279	.30446	3.28452	.32363	3.08991	-34303	2.91523	.36265	2.75746	4
57 58	.28580	3.49894	.30478	3.28109	.32396	3.08685 3.08379	-34335	2.91246	.36298	2.75496	3
58	28612	3.49509	.30509	3.27767	.32428	3.08379	.34368	2.90971	.36331	2.75246	2
59 60	.28612	3.49125 3.48741	.30541 .30573	3.27426 3.27085	.32460 .32492	3.08073 3.07768	.34400 .34433	2.90696 2.9042I	.36364 .36397	2.74997 2.74748	0
1	.28643		Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	
1	.28643 .28675	Tone									1
	.28643 .28675 Cotang	Tang		3°	72	20	71	٥١	70	o°	

I	,	20	°	21	٥	22	20	23	3°	2.	4°	,
		Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
ľ	0	.36397	2.74748	.38386	2.60509	.40403	2.47509	.42447	2.35585	.44523	2.24604	60
ı	I	.36430	2.74499	.38420	2,60283	.40436	2.47302	.42482	2.35395	.44558	2.24428	
Ł	2	.30463	2.74251	.38453 .38487	2.60057	.40470	2.47095	.42516	2.35205	•44593	2.24252	59 58
ļ	3	.36496	2.74004	.38487	2.59831	.40504	2.46888	.42551	2.35015	.44627	2.24077	57
l	4	.36529	2.73756	.38520	2.59606	.40538	2.46682	.42585	2.34825	.44662	2.23902	56
ı	5	.36562	2.73509	.38553 .38587	2.59381	.40572	2.46476 2.46270	.42619	2.34636	.44697	2.23727	55
ı		.36595	2.73263 2.73017	.38620	2.59156 2.58932	.40640	2.46065	.42654	2.34447 2.34258	.44732 .44767	2.23553	54
1	7 8	.36661	2.73771	.38654	2.58708	.40674	2.45860	.42722	2.34250	.44802	2.23378	53 52
L	9	.36694	2.72771 2.72526	.38687	2.58484	.40707	2.45655	.42757	2.33881	.44837	2.23030	52 51
l	10	.36727	2.72281	.38721	2.58261	.40741	2.45451	.42791	2.33693	.44872	2.22857	50
ı	11	.36760	2.72036	.38754 .38787	2.58038	.40775	2.45246	.42826	2.33505	.44907	2.22683	49 48
ı	12	.36793 .36826	2.71792	.38787	2.57815	.40809	2.45043	.42860	2.33317	•44942	2.22510	48
ı	13 14	.36859	2.71548	.38821 .38854	2.57593	.40843	2.44839	.42894	2.33130	-44977	2.22337	47 46
1	14	.36892	2.71303	.38888	2.57371	.40077	2.44636 2.44433	.42963	2.32943	.45012	2.22164	
1	15	.36925	2.71062 2.70819	.38921	2.57150 2.56928	.40911	2.44230	.42903	2.32750	.45047 .45082	2.21992	45 44
i	17	.36958	2.70577	.38955	2.56707	.40979	2.44027	.43032	2.32383	.45117	2.21647	44
ı	17 18	•3699I	2.70335	.38988	2.56487	.41013	2.43825	.43067	2.32197	.45152	2.21475	42
1	19	.37024	2.70094	.39022	2.56266	.41047	2.43623	.43101	2.32012	.45187	2.21304	41
ı	20	-37057	2.69853	-39055	2.56046	.41081	2.43422	.43136	2.31826	.45222	2.21132	40
۱	21	.37090	2.69612	.39089	2.55827	.41115	2.43220	.43170	2.31641	.45257	2.20961	39
I	22	.37123	2.69371	.39122	2.55608	.41149	2.43010	.43205	2.31456	.45292	2.20790	38
1	23	-37157 -37190	2.69131	.39156	2.55389	.41183	2.42819	.43230	2.31271	-45327	2.20619	37
Į	24	.37190	2.68892	.39190	2.55170	.41217	2.42618	.43274	2.31086	.45362	2.20449	36
l	25 26	.37223	2.68653	.39223	2.54952	.41251	2.42418	.43308	2.30902	•45397	2.20278	35
ı	20	.37256 .37289	2.68175	.39257 .39290	2.54734 2.54516	.41285 .41319	2.42218	.43343 .43378	2.30718	.45432 .45467	2.20108	34
ı	27 28	.37322	2.67937	.39290	2.54299	.41353	2.41819	.43412	2.30351	.45502	2.19936	33 32
ı	29	.37355	2.67700	•39357	2.54082	.41387	2.41620	.43447	2.30167	.45538	2.19599	31
L	30	·37355 ·37388	2.67462	•39391	2.53865	.41421	2.41421	.43481	2.29984	.45573	2.19430	30
ľ	31	.37422	2.67225	-39425	2.53648	-41455	2.41223	.43516	2.29801	.45608	2.19261	29
Ł	32	-37455	2.66989	.39458	2.53432	.41490	2.41025	.43550	2.29619	.45643	2.19092	28
ı	33	.37488	2.66752	-39492	2.53217	.41524	2.40827	·435 ⁸ 5	2.29437	.45678	2.18923	27
ı	34	.3752I .37554	2.66281	.39526	2.53001 2.52786	.41558 .41592	2.40629 2.40432	.43620 .43654	2.29254	.45713 .45748	2.18755	26 25
1	35 36	.37588	2.66046	•39559 •39593	2.52571	.41626	2.40235	.43689	2.29073	.45740	2.18419	24
ı	37	.37621	2.65811	.39626	2.52357	.41660	2.40038	.43724	2.28710	.45784 .45819	2.18251	23
ı	37 38	.37654	2.65576	.39660	2.52142	.41694	2.39841	.43758	2.28528	.45854	2.18084	22
Ì	39	.37654 .37687	2.65342	.39694	2.51929	.41728	2.39645	-43793 -43828	2.28348	.45889	2.17916	21
ı	40	.37720	2.65109	-39727	2.51715	.41763	2.39449	.43828	2.28167	-45924	2.17749	20
	41	-37754	2.64875	.39761	2.51502	.41797	2.39253	.43862	2.27987	. 45960	2.17582	19 18
i	42	.37787 .37820	2.64642 2.64410	•39795 •39829	2.51289 2.51076	.41831	2.39058	.43897	2.27806	.45995 .46030	2.17416	
1	43 44	37852	2.64177	.39862	2.50864	.41805	2.38863 2.38668	.43932 .43966	2.27447	.46065	2.17249 2.17083	17
1	45	-37853 -37887	2.63945	.39896	2.50652	.41933	2.38473	.4400I	2.27447	.46101	2.16917	15
1	45 46	.37920	2.63714	.39930	2.50440	.41968	2.38473	.44036	2.27088	.46136	2.16751	14
I	47 48	·37953	2.63483	.39963	2.50229	.42002	2.38084	.44071	2.26909	.46171	2.16585	13
I		.37986	2.63252	•39997	2.50018	.42036	2.37891	.44105	2.26730	.46206	2.16420	12
١	49	.38020	2.63021	.40031	2.49807	.42070	2.37697	.44140	2.26552	.46242	2.16255	11
-	50	.38053	2.62791	.40065	2.49597	.42105	2.37504	.44175	2.26374	.46277	2.16090	10
1	51 52	.38086	2.62561	.40098 .40132	2.49386	.42139	2.37311	.44210	2.26196	.46312 .46348	2.15925 2.15760	9
I	53	.38120 .38153 .38186	2.62103	.40132	2.49177 2.48967	.42173	2.37118	.44244	2.25840	.46383	2.15700	
1	54	.38186	2.61874	.40200	2.48758	.42242	2.36733	.44314	2.25663	.46418	2.15432	7
1	55	.38220	2.61646	.40234	2.48549	.42276	2.36541	.44349	2.25486	.46454	2.15268	5
1	56	.38253	2.61418	.40267	2.48340	.42310	2.36349	.44384	2.25309	.46489	2.15104	4
I	57 58	.38286	2.61190	.40301	2.48132	.42345	2.36158	.44418	2.25132	.46525	2.14940	3
1	58	.38320	2.60963	.40335	2.47924	.42379	2.35967	-44453 -44488	2.24956	.46560	2.14777	2
-	59 60	.38353 .38386	2.60736 2.60509	.40369 .40403	2.47716 2.47509	.42413 .42447	2.35776 2.35585	.44488 .44523	2.24780	.46595 .46631	2.14614 2.14451	0
1		Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	
I	,											1
1		69	°	6	8°	6	7°	6	6°	6	5°	

,	25	0	20	5°	27	70	28	3°	2	9°	,
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 1 2 3 4 5 6 7 8 9	.46631 .46666 .46702 .46737 .46772 .46308 .46843 .46879 .46950	2.14451 2.14288 2.14125 2.13963 2.13801 2.13639 2.13477 2.13316 2.13154 2.12993	.48773 .48809 .48845 .48881 .48917 .48953 .48989 .49026 .49062 .49098	2.05030 2.04879 2.04728 2.04577 2.04426 2.04276 2.04125 2.03975 2.03825 2.03675	.50953 .50989 .51026 .51063 .51099 .51136 .51173 .51209 .51246 .51283	1.96261 1.96120 1.95979 1.95838 1.95698 1.95557 1.95417 1.95277 1.95137	.53171 .53208 .53246 .53283 .53320 .53358 .53395 .53470 .53507	1.88073 1.87941 1.87809 1.87677 1.87546 1.87415 1.87283 1.87152 1.87021 1.86891	.55431 .55469 .55507 .55545 .55583 .55621 .55659 .55697 .55736	1.80405 1.80281 1.80158 1.80034 1.79911 1.79788 1.79665 1.79542 1.79419 1.79296	60 59 58 57 56 55 54 53 57
10 11 12 13 14 15 16 17 18 19 20	.46985 .47021 .47056 .47092 .47128 .47163 .47199 .47234 .47270 .47305 .47341	2.12832 2.12671 2.12511 2.12350 2.12190 2.12030 2.11871 2.11711 2.11552 2.11392 2.11233	.49134 .49170 .49206 .49242 .49278 .49315 .49351 .49387 .49423 .49459	2.03526 2.03376 2.03227 2.03078 2.02929 2.02780 2.02631 2.02483 2.02335 2.02187 2.02039	.51319 .51356 .51393 .51430 .51467 .51503 .51540 .51577 .51614 .51651 .51688	1.94858 1.94718 1.94579 1.94440 1.94301 1.94162 1.94023 1.93885 1.93746 1.93608 1.93470	.53582 .53620 .53657 .53694 .53732 .53769 .53807 .53844 .53882	1.86760 1.86630 1.86499 1.86369 1.86239 1.86109 1.85979 1.85850 1.85720 1.85591 1.85462	.55812 .55850 .55888 .55926 .55964 .56003 .56041 .56079 .56117 .56156 .56194	1.79174 1.79051 1.78929 1.78685 1.78563 1.78441 1.78319 1.78077 1.77955	50 49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.47377 .47412 .47448 .47483 .47519 .47555 .47590 .47626 .47662	2.11075 2.10916 2.10758 2.10600 2.10442 2.10284 2.10126 2.09969 2.09811 2.09654	.49532 .49568 .49604 .49640 .49677 .49713 .49749 .49786 .49822 .49858	2.01891 2.01743 2.01596 2.01449 2.01302 2.01155 2.01008 2.00862 2.00715 2.00569	.51724 .51761 .51798 .51835 .51872 .51909 .51946 .51983 .52020 .52057	1.93332 1.93195 1.93057 1.92920 1.92782 1.92645 1.92508 1.92371 1.92235 1.92098	.53957 .53995 .54032 .54070 .54107 .54145 .54183 .54220 .54258 .54296	1.85333 1.85204 1.85075 1.84946 1.84818 1.84689 1.84561 1.84433 1.84305 1.84177	.56232 .56270 .56309 .56347 .56385 .56424 .56462 .56501 .56539 .56577	1.77834 1.77713 1.77592 1.77471 1.77351 1.77230 1.77110 1.76990 1.76869 1.76749	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.47733 .47769 .47805 .47840 .47876 .47912 .47948 .47984 .48019	2.09498 2.09341 2.09184 2.09028 2.08872 2.08716 2.08560 2.08405 2.08250 2.08094	.49894 .49931 .49967 .50004 .50040 .50076 .50113 .50149 .50185	2.00423 2.00277 2.00131 1.99986 1.99841 1.99695 1.99550 1.99406 1.99261 1.99116	.52094 .52131 .52168 .52205 .52242 .52279 .52316 .52353 .52390 .52427	1.91962 1.91826 1.91690 1.91554 1.91418 1.91282 1.91147 1.91012 1.90876 1.90741	.54333 .54371 .54409 .54446 .54484 .54522 .54560 .54597 .54635 .54673	1.84049 1.83922 1.83794 1.83667 1.83540 1.83413 1.83286 1.83159 1.83033 1.82906	.56616 .56654 .56693 .56731 .56769 .50808 .56846 .56885 .56923	1.76629 1.76510 1.76390 1.76271 1.76151 1.76032 1.75913 1.75794 1.75675 1.75556	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.48091 .48127 .48163 .48198 .48234 .48270 .48306 .48342 .48378 .48414	2.07939 2.0778; 2.07630 2.07476 2.07321 2.07167 2.07014 2.06860 2.06706 2.06553	.50258 .50295 .50331 .50368 .50404 .50441 .50477 .50514 .50550 .50587	1.98972 1.98828 1.98684 1.98540 1.98396 1.98253 1.98110 1.97966 1.97823 1.97681	.52464 .52501 .52538 .52575 .52613 .52650 .52687 .52724 .52761 .52798	1.90607 1.90472 1.90337 1.90203 1.90069 1.89935 1.89801 1.89667 1.89533 1.89400	.54711 .54748 .54786 .54824 .54862 .54900 .54938 .54975 .55013	1.82780 1.82654 1.82528 1.82402 1.82276 1.82150 1.82025 1.81899 1.81774 1.81649	.57000 .57039 .57078 .57116 .57155 .57193 .57232 .57271 .57309 .57348	1.75437 1.75319 1.75200 1.75082 1.74964 1.74846 1.74728 1.74610 1.74492 1.74375	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	.48450 .48486 .48521 .48557 .48593 .48629 .48665 .48701 .48737	2.06400 2.06247 2.06094 2.05942 2.05790 2.05637 2.05333 2.05182 2.05030	.50623 .50660 .50696 .50733 .50769 .50806 .50843 .50879 .50916	1.97538 1.97395 1.97253 1.97111 1.96969 1.96827 1.96684 1.96544 1.96261	.52836 .52873 .52910 .52947 .52985 .53022 .53059 .53059 .53134 .53171	1.89266 1.89133 1.89000 1.88867 1.88734 1.88602 1.88469 1.88337 1.88205 1.88073	.55089 .55127 .55165 .55203 .55241 .55279 .55317 .55355 .55393	1.81524 1.81399 1.81274 1.81150 1.81025 1.80901 1.80777 1.80653 1.80529 1.80405	.57386 .57425 .57464 .57503 .57541 .57580 .57619 .57657 .57696 .57735	1.74257 1.74140 1.74022 1.73905 1.73788 1.73671 1.73555 1.73438 1.73321 1.73205	98 76 54 32 10
/	Cotang 64	Tang	Cotang 6	Tang	Cotang 62	Tang	Cotang 61	Tang	Cotang 6	Tang	,

Γ	,	30	o°	3	ı °	32	2°	33	3°	3-	4°	,
L		Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
	0	•57735 •57774	1.73205	.60086 .60126	1.66428	.62487 .62527	1.60033	.64941	1.53986 1.53888	.67451 .67493	1.48256	60 59
	2	•57774 •57813	1.72973	.60165	1.66209	.62568	1.59826	.65024	1.53791	.67536	1.48070	59 58
	3 4	.57851 .57890	1.72857	.60205	1.65990	.62608 .62649	1.59723	.65065 .65106	1.53693	.67578 .67620	1.47977	57 56
	5	.57020	1.72625	.60284	1.65881	.62689	1.59517	.65148	1.53497	.67663	1.47792	55
	5	.57968	1.72509	.60324	1.65772	.62730	1.59414	.65189	1.53400	.67705	1.47699	54
	8	-50007	1.72393	.60364 .60403	1.65663	.62770 .62811	1.59311	.65231 .65272	1.53302	.67748	1.47607	53
	9	.58046 .58085	1.72276		1.65554	.62852	1.59205	.65314	1.53205	.67790 .67832	1.47514	52 51
1	io	.58124	1.72047	.60443	1.65337	.62892	1.59002	.65355	1.53010	.67875	1.47330	50
	1.1	.58162 .58201	1.71932	.60522	1.65228	.62933	1.58900	.65397	1.52913	.67917	1.47238	49 48
	12	.58240	1.71702	.60562 .60602	1.65120	.62973	1.58797	.65438 .65480	1.52816	.67960 .68002	1.47146	48
:	14	.58279	1.71588	.60642	1.64903	.63055	1.58593	.65521	1.52622	.68045	1.46962	46
1	15	.58318	1.71473	.60681	1.64795	.63095	1.58490	.65563	1.52525	.68088	1.46870	45
	10	.58357 .58396	1.71358	.60721 .60761	1.64687	.63136	1.58388	.65604 .65646	1.52429	.68130	1.46778	44
	17	-58435	1.711244	.60801	1.64471	.63217	1.58184	.65688	1.52332	.68215	1.46595	43 42
1	19	.58474	1.71015	.60841	1.64363	.63258	1.58083	.65729	1.52139	.68258	1.46503	41
3	20	.58513	1.70901	.60881	1.64256	.63299	1.57981	.65771	1.52043	.68301	1.46411	40
	21	.58552	1.70787	.60921	1.64148	.63340	1.57879	.65813	1.51946	.68343	1.46320	39 38
	22	.58591 .58631 .58670	1.70673 1.70560	.60960	1.64041	.63380 .63421	1.57778	.65854 .65896	1.51850	.68386 .68429	1.46229	38
	24	.58670	1.70446	.61040	1.63826	.63462	1.57575	.65938	1.51754	.68471	1.46046	37 36
1	25 26	.58709	1.70332	.61080	1.63719	.63503	1.57474	.65980	1.51562	.68514	1.45955	35
	26	-58748	1.70219	.61120	1.63612	.63544	1.57372	.66021	1.51466	.68557	1.45864	34
	27 28	.58787 .58826	1.70106	.61160 .61200	1.63505	.63584 .63625	1.57271	.66063 .66105	1.51370	.68600 .68642	1.45773	33 32
	20	.58865	1.69879	.61240	1.63292	.63666	1.57069	.66147	1.51179	.68685	1.45592	31
	30	.58905	1.69766	.61 280	1.63185	.63707	1.56969	.66189	1.51084	.68728	1.45501	30
] 3	31 32	.58944 .58983	1.69653 1.69541	.61320 .61360	1.63079	.63748 .63789	1.56868	.66230 .66272	1.50988	.68771	1.45410	29 28
	33	.59022	1.69428	.61400	1.62866	.63830	1.56667	.66314	1.50797	.68857	1.45229	27
1	34	.59061	1.69316	.61440	1.62760	.63871	1.56566	.66356	1.50702	.68900	1.45139	26
3	35 36	.59101	1.69203	.61480	1.62654	.63912	1.56466	.66398	1.50607	.68942 .68985	1.45049	25
	37	.59149 .59179	1.69091	.61520 .61561	1.62548	.63953	1.56366	.66440	1.50512	.69028	1.44958	24 23
	37 38	.59218	1.68866	.61601	1.62336	.64035	1.56165	.66524	1.50322	.69071	T 44778	22
	39	.59258	1.68754	.61641	1.62230	.64076	1.56065	.66566	1.50228	.69114	1.44688	21
	10	-59297	1.68643	.61681	1.62125	.64117	1.55966	.66608	1.50133	.69157	1.44598	20
	4I 42	.59336	1.68531	.61721	1.62019	.64158 .64199	1.55866	.66650 .66692	1.50038	.69200 .69243	1.44508	19
	43	.59376 .59415	1.68308	.61761 .61801	1.61808	.64240	1.55766	.66734	1.49944	.69243	1.44418	17
	44	-59454	1.68196	.61842	1.61703	.64281	1.55507	.66776	1.49755	.69329	1.44239	16
1 4	45 46	-59494	1.68085	.61882	1.61598	.64322	1.55467	.66818	1.49661	.69372	1.44149	15
1	40	·59533 ·59573	1.67974	.61922 .61962	1.61493	.64363	1.55368	.66860 .66902	1.49566	.69416 .69459	1.44060	14
1 2	47	.59573	1.67752	.62003	1.61283	.64446	1.55209	.66944	1.49472	.69502	1.43970	13
1	49	.59651	1.67641	.62043	1.61179	.64487	1.55071	.66986	1.49284	.69545 .69588	1.43792	11
1	50	.59691	1.67530	.62083	1.61074	.64528	1.54972	.67028	1.49190		1.43703	10
	51	-59730	1.67419	.62124	1.60970	.64569	1.54873	.67071	1.49097	.69631	1.43614	9
	52 53	.59770 .59809	1.67309	.62164	1.60761	.64610 .64652	1.54774	.67113	1.49003	.69675 .69718	1.43525	
1	54	.59849	1.67088	.62245	1.60657	.64693	1.54576	.67197	1.48816	.69761	1.43347	7
	55 56	-59888	1.66978	.62285	1.60553	.64734	1.54478	.67239	1.48722	.69804	1.43258	5
1	50	.59928 .59967	1.66867	.62325	1.60449	.64775	1.54379	.67282	1.48629	.69847 .69891	1.43169	4 3
	57 58	.60007	1.66647	.62406	1.60241	.64858	1.54183	.67366	1.48442	.69934	1.42992	2
	59 60	.60046	1.66538	.62446 .62487	1.60137	.64899 .64941	1.54085	.67409 .67451	1.48349	.69977 .70021	1.42903	I 0
-		Cotang	Tang	Cotang	Tang	Cotang		Cotang		Cotang		
	/											1
		5	9°	. 5	8°	5	7°	5	6°	5	5°	

Γ,	3.	5°	3	6°	3	7°	3	80	3	9°	,
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 1 2 3 4 5 6 7 8 9	.70021 .70064 .70107 .70151 .70194 .70238 .70281 .70325 .70368 .70412	1.42815 1.42726 1.42638 1.42550 1.42462 1.42374 1.42286 1.42198 1.42110 1.42022	.72654 .72699 .72743 .72788 .72832 .72877 .72921 .72966 .73010	1.37638 1.37554 1.37470 1.37386 1.37302 1.37218 1.37134 1.37050 1.36883	.75355 .75401 .75447 .75492 .75584 .75584 .75629 .75675 .75721	1.32704 1.32624 1.32544 1.32464 1.32384 1.32304 1.32224 1.32144 1.32064 1.31984	.78129 .78175 .78222 .78269 .78316 .78363 .78410 .78457 .78504 .78559	1.27994 1.27917 1.27841 1.27764 1.27688 1.27611 1.27535 1.27458 1.27382 1.27308	.80978 .81027 .81075 .81123 .81171 .81220 .81268 .81316 .81364 .81413	1.23490 1.23416 1.23343 1.23270 1.23196 1.23123 1.23050 1.22977 1.22904 1.22831	60 59 58 57 56 55 54 53 52 51
11 12 13 14 15 16 17 18 19 20	.70455 .70499 .70542 .70586 .70629 .70673 .70717 .70760 .70804 .70848 .70891	1.41934 1.41759 1.41672 1.41584 1.41497 1.41499 1.41322 1.41235 1.41148 1.41061	.73100 .73144 .73189 .73234 .73278 .73323 .73368 .73413 .73457 .73502 .73547	1.36800 1.36716 1.36633 1.36549 1.36466 1.36383 1.36300 1.36217 1.36134 1.36051 1.35968	.75812 .75858 .75904 .75950 .75996 .76042 .76088 .76134 .76180 .76226 .76272	1.31904 1.31825 1.31745 1.31666 1.31586 1.31507 1.31427 1.31348 1.31269 1.31190 1.31110	.78598 .78645 .78692 .78739 .78786 .78834 .78928 .78975 .79022 .79070	1.27230 1.27153 1.27077 1.27001 1.26925 1.26849 1.26774 1.26698 1.26622 1.26546 1.26471	.81461 .81510 .81558 .81606 .81655 .81703 .81752 .81800 .81849 .81898 .81946	1.22758 1.22685 1.22612 1.22539 1.22467 1.22394 1.22321 1.22249 1.22176 1.22104 1.22031	50 49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.70935 .70979 .71023 .71066 .71110 .71154 .71198 .71242 .71285 .71329	1.40974 1.40887 1.40800 1.40714 1.40627 1.40540 1.40454 1.40367 1.40281 1.40195	.73592 .73637 .73681 .73726 .73771 .73816 .73861 .73906 .73951 .73996	1.35885 1.35802 1.35719 1.35534 1.35554 1.35472 1.35389 1.35307 1.35224 1.35142	.76318 .76364 .76410 .76456 .76502 .76548 .76594 .76640 .76686 .76733	1.31031 1.30952 1.30873 1.30795 1.30716 1.30637 1.30558 1.30480 1.30401 1.30323	.79117 .79164 .79212 .79259 .79306 .79354 .79401 .79449 .79496 .79544	1.26395 1.26319 1.26244 1.26169 1.26093 1.26018 1.25943 1.25867 1.25792	.81995 .82044 .82092 .82141 .82190 .82238 .82287 .82336 .82385 .82434	1.21959 1.21886 1.21814 1.21742 1.21670 1.21598 1.21526 1.21454 1.21382 1.21310	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.71373 .71417 .71461 .71505 .71549 .71593 .71637 .71681 .71725 .71769	1.40109 1.40022 1.39936 1.39850 1.39679 1.39593 1.39507 1.39421 1.39336	.74041 .74086 .74131 .74176 .74221 .74267 .74312 .74357 .74402 .74447	1.35060 1.34978 1.34896 1.34814 1.34732 1.34650 1.34568 1.34487 1.34405	.76779 .76825 .76871 .76918 .76964 .77010 .77057 .77103 .77149	1.30244 1.30166 1.30087 1.30009 1.29931 1.29853 1.29775 1.29696 1.29618 1.29541	.79591 .79639 .79686 .79734 .79781 .79829 .79877 .79924 .79972 .80020	1.25642 1.25567 1.25492 1.25417 1.25343 1.25268 1.25193 1.25118 1.25044 1.24969	.82483 .82531 .82580 .82629 .82678 .82727 .82776 .82825 .82874 .82923	1.21238 1.21166 1.21094 1.21023 1.20951 1.20879 1.20808 1.20736 1.20665 1.20593	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.71813 .71857 .71901 .71946 .71990 .72034 .72078 .72122 .72167	1.39250 1.39165 1.39079 1.38994 1.38909 1.38324 1.38738 1.38653 1.38563	.74492 .74538 .74583 .74628 .74674 .74719 .74764 .74810 .74855 .74900	1.34242 1.34160 1.34079 1.33998 1.33916 1.33835 1.33754 1.33673 1.33592 1.33511	.77242 .77289 .77335 .77382 .77428 .77475 .77521 .77568 .77615	1.29463 1.29385 1.29307 1.29229 1.29152 1.29074 1.28997 1.28919 1.28842 1.28764	.80067 .80115 .80163 .80211 .80258 .80306 .80354 .80402 .80450 .80498	1.24895 1.24820 1.24746 1.24672 1.24597 1.24523 1.24449 1.24375 1.24301 1.24227	.82972 .83022 .83071 .83120 .83169 .83218 .83268 .83317 .83366 .83415	1.20522 1.20451 1.20379 1.20308 1.20237 1.20166 1.20095 1.20024 1.19953 1.19882	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	.72255 .72299 .72344 .72388 .72432 .72477 .72521 .72565 .72610 .72654	1.38399 1.38314 1.38229 1.38145 1.38060 1.37976 1.37807 1.37722 1.37638	.74946 .74991 .75037 .75082 .75128 .75173 .75219 .75264 .75310 .75355	1.33430 1.33349 1.33268 1.33187 1.33107 1.33026 1.32946 1.32865 1.32785 1.32704	.77708 .77754 .77801 .77848 .77895 .77941 .77988 .78035 .78082 .78129	1,28687 1,28610 1,28533 1,28456 1,28379 1,28302 1,28225 1,28148 1,28071 1,27994	.80546 .80594 .80642 .80690 .80738 .80786 .80834 .80882 .80930 .80978	1.24153 1.24079 1.24005 1.23931 1.23858 1.23784 1.23710 1.23637 1.23563 1.23490	.83465 .83514 .83564 .83613 .83662 .83712 .83761 .83811 .83860 .83910	1.19811 1.19740 1.19669 1.19599 1.19528 1.19457 1.19387 1.19316 1.19246 1.19175	9 7 6 5 4 3 2 1
,	Cotang 54	Tang	Cotang 53		Cotang 52	Tang	Cotang 5	Tang	Cotang 50	Tang	,

	4	o°	4	٥ ا	42	20	43	3°	4	4°	,
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 E 2 3 4 5 6	.83910 .83960 .84009 .84059 .84108 .84158	1.19175 1.19105 1.19035 1.18964 1.18894 1.18824 1.18754 1.18684	.86929 .86980 .87031 .87082 .87133 .87184 .87236	1.15037 1.14969 1.14902 1.14834 1.14767 1.14699	.90040 .90093 .90146 .90199 .90251 .90304 .90357	1.11061 1.10996 1.10931 1.10867 1.10802 1.10737 1.10672	.93252 .93306 .93360 .93415 .93469 .93524 .93578	1.07237 1.07174 1.07112 1.07049 1.06987 1.06925 1.06862	.96569 .96625 .96681 .96738 .96794 .96850	1.03553 1.03493 1.03433 1.03372 1.03312 1.03252 1.03192	60 59 58 57 56 55
9 10	.84258 .84307 .84357 .84407	1.18614 1.18544 1.18474	.87287 .87338 .87389 .87441	1.14565 1.14498 1.14430 1.14363	.90410 .90463 .90516 .90569	1.10607 1.10543 1.10478 1.10414	.93633 .93688 .93742 .93797	1.06800 1.06738 1.06676 1.06613	.96963 .97020 .97076 .97133	1.03132 1.03072 1.03012 1.02952	53 52 51 50 49 48
13 14 15 16 17 18 19 20	.84507 .84556 .84606 .84656 .84706 .84756 .84806 .84856 .84906	1.18334 1.18264 1.18194 1.18125 1.18055 1.17986 1.17916 1.17846 1.17777	.87543 .87595 .87646 .87698 .87749 .87801 .87852 .87904 .87955	1.14229 1.14162 1.14095 1.14028 1.13961 1.13828 1.13761 1.13694	.90674 .90727 .90781 .90834 .90887 .90940 .90993 .91046	1.10285 1.10220 1.10156 1.10091 1.10027 1.09963 1.09399 1.09834 1.09770	.93906 .93961 .94016 .94071 .94125 .94180 .94235 .94290 .94345	1.06489 1.06427 1.06365 1.06303 1.06241 1.06179 1.06056 1.05994	.97246 .97302 .97359 .97416 .97472 .97529 .97586 .97643	1.02832 1.02772 1.02713 1.02653 1.02533 1.02533 1.02474 1.02414	48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.84956 .85006 .85057 .85107 .85107 .85207 .85257 .85308 .85358 .85408	1.17708 1.17638 1.17569 1.17500 1.17430 1.17361 1.17292 1.17223 1.17154 1.17085	.88007 .88059 .88110 .88162 .88214 .88265 .88317 .88369 .88421 .88473	1.13627 1.13561 1.13494 1.13428 1.13361 1.13295 1.13228 1.13162 1.13096 1.13029	.91153 .91206 .91259 .91313 .91366 .91419 .91473 .91526 .91580 .91633	1.09706 1.09642 1.09578 1.09514 1.09450 1.09386 1.09322 1.09258 1.09195 1.09131	.94400 .94455 .94510 .94565 .94620 .94676 .94731 .94786 .94841	I.05932 I.05870 I.05809 I.05747 I.05685 I.05624 I.05562 I.05501 I.05439 I.05378	.97756 .97813 .97870 .97927 .97984 .98041 .98098 .98155 .98213	1.02295 1.02236 1.02176 1.02117 1.02057 1.01998 1.01939 1.01879 1.01820 1.01761	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.85458 .85509 .85559 .85609 .85660 .85710 .85761 .85811 .85862 .85912	1.17016 1.16947 1.16878 1.16809 1.16741 1.16672 1.16603 1.16535 1.16466 1.16398	.88524 .88576 .88628 .88680 .88732 .88784 .88836 .88888 .88940 .88992	1.12963 1.12897 1.12831 1.12765 1.12699 1.12633 1.12567 1.12501 1.12435 1.12369	.91687 .91740 .91794 .91847 .91901 .91955 .92008 .92062 .92116 .92170	1.09067 1.09003 1.08940 1.08876 1.08813 1.08749 1.08686 1.08622 1.08559 1.08496	.94952 .95007 .95062 .95118 .95173 .95229 .95284 .95340 .95395	1.05317 1.05255 1.05194 1.05133 1.05072 1.05010 1.04949 1.04888 1.04827 1.04766	.98327 .98384 .98441 .98499 .98556 .98613 .98671 .98728 .98786	1.01702 1.01642 1.01583 1.01524 1.01405 1.01406 1.01347 1.01288 1.01229 1.01170	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.85963 .86014 .86064 .86115 .86166 .86216 .86267 .86318 .86368	1.16329 1.16261 1.16192 1.16124 1.16056 1.15987 1.15919 1.15851 1.15783 1.15715	.89045 .89097 .89149 .89201 .89253 .89306 .89358 .89410 .89463	1.12303 1.12238 1.12172 1.12106 1.12041 1.11975 1.11909 1.11844 1.11778 1.11713	.92224 .92277 .92331 .92385 .92439 .92493 .92547 .92601 .92655 .92709	1.08432 1.08369 1.08306 1.08243 1.08179 1.08116 1.08053 1.07990 1.07927 1.07864	.95506 .95562 .95618 .95673 .95729 .95785 .95841 .95897 .95952 .96008	1.04705 1.04644 1.04583 1.04522 1.04461 1.04401 1.04340 1.04279 1.04218 1.04158	.98901 .98958 .99016 .99073 .99131 .99189 .99247 .99304 .99362	1.01112 1.01053 1.00994 1.00935 1.00876 1.00818 1.00759 1.00701 1.00642 1.00583	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	.86470 .86521 .86572 .86623 .86674 .86725 .86776 .86827 .86878 .86929	1.15647 1.15579 1.15511 1.15443 1.15375 1.15308 1.15240 1.15172 1.15104 1.15037	.89567 .89620 .89672 .89725 .89777 .89830 .89883 .89935 .89988	1.11648 1.11582 1.11517 1.11452 1.11387 1.11321 1.11256 1.11191 1.11126	.92763 .92817 .92872 .92926 .92980 .93034 .93088 .93143 .93197 .93252	1.07801 1.07738 1.07676 1.07613 1.07550 1.07487 1.07425 1.07362 1.07299 1.07237	.96064 .96120 .96176 .96232 .96288 .96344 .96400 .96457 .96513	1.04097 1.04036 1.03976 1.03915 1.03794 1.03734 1.03674 1.03613 1.03553	.99478 .99536 .99594 .99652 .99710 .99768 .99826 .99884 .99942	1.00525 1.00467 1.00408 1.00350 1.00291 1.00233 1.00175 1.00116 1.00058 1.00000	98 76 5 4 3 2 1
	Cotang 4	Tang	Cotang 4	Tang 80	Cotang 4	Tang	Cotang 4	Tang	Cotang 4	Tang	,



Table of Angles for Gashing Worm Wheels

TABLE OF ANGLES FOR GASHING WORM WHEELS.

ſ	0000	-1 n																
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Ì	8000'1.000'01.333'31.5000'2.000'03.000'0	61 S																
	3331.5	e 4																
	00ď 1. 3	1																
	00"1.0	-															,2-9	5-49
		$1\frac{1}{3}$ $1\frac{1}{4}$													6-25	6-3	5-44' 6	
3	$.2857^{'}_{}.3333^{'}_{}.3636^{'}_{}.3750^{'}_{}.4000^{'}_{}.4285^{'}_{}.4444^{'}_{}.5000^{'}_{}.5714^{'}_{}.6000^{'}_{}.6666^{''}_{}.7500^{''}_{}$												27,	6-3	5-42' 6-		5-6 5-	3-7' 3-14' 3-39' 4-10' 4-22' 4-51' 5-27'
프	99. 99	1-2									`21	, 4 ,	19 6-27			1, 5-23		22, 4-
Ξ <	1, 60	1 3								, z,	3 6-42	6 6-14	2 5-49	2 5-27	4 5-8,	7 4-5	, th	.0′ 4 °-2
<u> </u>	.57	13							, 9	3' 6-55'	5-36 6-23	5-12 5-56	1 5-3	3, 5-12	7 4-5	4-3' 4-37' 4-51'	3-50 4-23 4-36	9, 4-1
\ \ \ \	, 1 .500	2			3		,0	7 7-1	2 6-36	3 6-3	9, 5-3	7 5-1	9, 4-5	, 4-33	6 4-1		5, 3-5	4 3-3
≶	5.444	$2\frac{1}{4}$		`00	, S	7 8-3	5 7-10	₹ 6-2) 5-5	4.25 4.33 4.51 5.12 5.23	8, 4-5	7 4-3	1-3-10	4-3,	3-13 3-26 3-40 3-46 4-17 4-54	3-14 3-28 3-36	3-4' 3-17' 3-25'	3-1
ا کِ	,128	$\frac{2^{\frac{1}{3}}}{3}$	-,	9-38 10-18	8-52	,LF- ₂ L	, 6-55	6-1.	5-4(9-T	4-48	4-2	, 4-10	3-54	3-4(3-2	3-1	3-7
	.400	$2\frac{1}{2}$	11-3	9-38	7-46 8-17	6-43 7-15	6-4' 6-27'	5-49	5-17	1 -51	4-29	4-10	3-53	3-25' 3-39' 3-54'	3-26	3-14		2-26' 2-39' 2-44' 2-55'
2	.3750	2 3 3	10-49	9-3				5-27	4-58	4-33	4-12	3-54	3-39	3-25	3-13	3-2,	2-53	2-44
5	.3636	$\frac{2^{3}}{4}$	10-30	8-3' 8-46'	7-32	6-3 6-36	5-23 5-52	5-17	4-49	4 -25	,‡- 4	3-47	3 32	3-19	3-7	2-42' 2-57'	2-47	2-39
 	.3333	ဗ	9-38,		6-55		5-23	4°-51′	4-25	4-3'	3-14	3-28	3-14	3-2	2-27' 2-52'	2-42	2-33	2-26'
Ξ,	.2857	$3\frac{1}{2}$	8-17′	6-4' 6-55'	5-56	5-12	£3' 4-37'	4-10′	3-47	3-2' 3-28'	3-12	2-58	2-47	2-36	2-27	2-2' 2-19'	2-12	2-5
H X	.250%	4	7-16 8-17 9-38 10-30 10-49 11-31		5-12	4-3' 4-33' 5-12'	£3'	3-39	3-19	3-2'	2-48	2-36	2-26	2-2 2-17 2-36	2-9'		1-55	1-49′
TABLE OF ANGLES FOR GASHING WORM WHEELS	.2222	$4\frac{1}{2}$	6-28	5-23'	4-37	4-3,	3-36	3-14	2-57	2-42	2-30	$2^{2} \cdot 5' \cdot 2^{2} \cdot 19' \cdot 2^{2} \cdot 36' \cdot 2^{2} \cdot 58' \cdot 3^{2} \cdot 28' \cdot 3^{2} \cdot 47' \cdot 3^{2} \cdot 54' \cdot 4^{2} \cdot 10' \cdot 4^{2} \cdot 27' \cdot 4^{2} \cdot 37'$	$2 ^{\circ} 10 ^{'} \ 2^{\circ} 26 ^{'} \ 2^{\circ} 47 ^{'} \ 3^{\circ} 14 ^{'} \ 3^{\circ} 32 ^{'} \ 3^{\circ} 39 ^{'} \ 3^{\circ} 58 ^{'} \ 4^{\circ} 10 ^{'} \ 4^{\circ} 10 ^{'} \ 4^{\circ} 15 ^{'} \ 10 ^{'} \ 10 ^{\circ} 10 ^{\circ} \ 10 ^{\circ} 10 ^{\circ} \ 10 ^{\circ} 10 ^{\circ} \ 10 ^{\circ}$	2-2	1-54	1°48′	l-42′	1-37
A	2000	5	5-49	, -51	4-10	3-39	3-14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$2^{\circ}2^{\circ} 2^{\circ}13^{\circ} 2^{\circ}25^{\circ} 2^{\circ}39^{\circ} 2^{\circ}57^{\circ} 3^{\circ}19^{\circ} 3^{\circ}47^{\circ} 4^{\circ}25^{\circ} 4^{\circ}49^{\circ} 4^{\circ}58^{\circ} 5^{\circ}17^{\circ} 5^{\circ}40^{\circ} 5^{\circ}52^{\circ} 3^{\circ}57^{\circ} 3$	2-1 2-13 2-26 2-42	2-2' 2-15' 2-30' 2-48' 3-12' 3-44' 4-4' 4-12' 4-29' 4-48' 4-59'	2-5	1-57	1-49	1-14' 1-19' 1-26' 1-34' 1-43' 1-54' 2-9'	1° 37′	1-17 1-24 1-32 1-42 1-55 2-12 2-33 2-47 2-53	1-13 1-20 1-27 1-37 1-49
-	.1818	$5\frac{1}{2}$	5-18	4-25' 4-51'	3-47	3-19	2-57	2-39	2-25	2-13	2-2	1-54	1-46	1-39	l-34′	1°28′	1-24	1-20′
ਮ ਸ	1666″	9	1-51	4-3	3-28	3-2' 3-19' 3-39'	2,42	2-26	2-13	2-1,	1-52	l-14	1-37	l-31	1-26	1°21′ 1°28′ 1°37′	1-11	1-13
BL	1538	$6\frac{1}{2}$,-29′		3-12		2-30	2-15	2-2	1-52′	1-14	1-36	1-30′	1-24	1-19	1-15	l-11	1-1
LA	1429	1	,-10	3-28	2-58	2-36	2-19	2-5		1-44′	1-36	1-29	1-23	1-18' 1-24' 1-31' 1-39' 1-49'	1-14	1-9,	1-6'	1-3
	1333″.	112	3-51 4-10 4-29 4-51 5-18 5-49 6-28	3-14 3-28 3-44	$2^{2} 36^{\dagger} \ 2^{2} 47^{\dagger} \ \ 2^{2} 58^{\dagger} \ \ 3^{2} 12^{\prime} \ \ 3^{2} 28^{\dagger} \ \ 3^{2} 47^{\prime} \ \ 4^{2} 10^{\prime} \ \ 4^{2} 37^{\prime} \ \ 5^{2} 12^{\prime} \ \ 5^{2} 56^{\prime} \ \ 6^{2} 55^{\prime} \ \ 7^{2} 32^{\prime} \ \ 3^{2} 12^{\prime} \ $	2-17' 2-26' 2-36' 2-48'	2-10' 2-19' 2-30' 2-42' 2-57' 3-14' 3-36'		1-46	1-37′	1-30	1-18 1-23 1-29 1-36 1-44 1-54	1-13' 1-18 1-23' 1-30' 1-37' 1-46 1-57'	l-13]-9, I-9,	1-5,)-I-I	58,
	1250	∞	3-38	3-2	2-36	2-17	2-2	1-49′	1-39	1-31	1-24	1-18	1-13	1-8,	1-4	<u>'-1</u>	58,	54′
	ıııı.	6	3-14	2-42	2-19	2-1,	1-48	1-37	1-28	1-21 1-31 1-37 1-44 1-52	1-15' 1-24' 1-30' 1-36' 1-44' 1-52'	1-9'	1-5'	l-1	,29	54	51,	49′
	.1000 .1111 .1250 .1333 .1429 .1538 .1666 .1818 .2000 .2222	10	2-55	2-26	2-5	ľ-49	1-37′	1-28 1-37 1-49 1-57	1-20 1-28 1-39 1-46 1-54	1-13	1-7	1-2'	58,	55,	52′	49,	46,	44,
		NS	* w	∞ - 4	r- so	-	1-1	-T*	13	1.1	158	1-3-	$1\frac{7}{8}$	2	2 8 8	2-4	238	2 2
	LEAD.	TURNS PER INCH						S	13T.	3MA	L	OTI	d				L	
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TABLE OF ANGLES FOR GASHING WORM WHEELS. — (Continued.)

1.50002.00003.0000	- 20					·	-6	-	13-26	2 12-40	11°-59	3' 11-22	5 10-49	í 10°19	, 9-51	9-26	,6-0
000.20	- c1						10-19	95-38	9-3,	8-32	8°-8	7-38	7-15	6-54	6-36	6-19	6.3
31.500	C3 00				9-3,	8-22	7-46	7-15	6-49	6-26	°-4-9	6-44	5-27	5-12	4-58	4-45	4-33
.8000 1.00001.33331	∞ 4			8-24	, g-8	7-26	,†9-9	,LE-9	6-4,	5-42	5-23	5-6	4-51	4-37	4-25	4-13	429,
1.000	-	6-55	6-36	6-19	6-3	5-36	5-12	⁶ -51′	4-33	4-17	4 -3'	3-50	3-39	3-28	3-19	3-10	2-9
.8000	14	5-32'	5-17′	5-4	4-51	4-29	4-10	3-53	3-39	3-26	3-14	3-4'	2-55	2-47	2-39	2-32	196-0
.7500	맨	5-12'	4-58	4-45	4-33	4-12	3-54	3-39	3-25	3-13	2-2	2-53	2-44	2-36	2-29	2-23	9-17
.6666	112	4-37	4-25	4-13	4-3	3-44	3-28	3-14	3-2	2-52	2-42	2-33	2-26	2-19	2-13	2-7'	921
.6000 .6666	21 E	4-10	3-58	3-48	3-39	3-22	3-27	2-55	2-44	2-34	2-26	2-18	2-11	2-5	1-59	l-54	12.49
5714	67 ₄	3-58	3-47	3-37	,°-28′	3212	2-59	2-47	2-36	2-27	2-19	2-12′	2-5,	1-59	1-54'	1249	12.44
.5000	61	3-28	3-19	3-10	3-2	2-48	2-36	2-26	2-17	2-9	2-2	1-35	1-49	1-44	1-39'	1-35	10-01
444	$\frac{2^{1}}{4}$	3-5	2-57	2-19	2-42	2-30,	,61- ₂	2-10	2-2	1-54	1-48	1-42	1-37	1-33	1-28′	1-24	10-01
4285	23	2-59	2-50	2-43	2-36	2-24	2-14	2-5	1-55	1-50	1-11	l-37	1-34	1-23/	1-25′	1-22,)0 1 1 1 1 1
.4000	22	2-47	2-39	2-32	2-26	2-14	2-5'	1-57	1-49	1-43	1-37	1-32	1-28	1-23	1-20	1-16	101-1
.3750	2 8 2 3	2-36	2-29	2-23	2-17'	2-6'	1-57	1-49	F-43,	1-37	1-31	1-26	l-22′	1-18	1-15	ſ-11,	0,1
.3636 .3750	24	2-31	2-25	2-18	2-13	2-2	1-54	1-16	1-39	I-34	1-28	1-24	'1-20'	l-16′	Î-12'	1-9,	1º,
.3333	က	2-19	2-13	2-1	2-2	1-52	1-44	I-37	1-31	1-26	1-21	1-11	1-13′	1-9,	ľ-6'	1-3	,1
2857	$3\frac{1}{2}$	1-59	1-54	1-49	1-44	1-36	1-29	1-23	1-18	1-14	1-9,	1-6'	1-3'	1-1	51,	54,	,62
2500	. 4	1-44	1-39′	1-35	1-31	1-24	1-18	1-13	1-8,	1-4	1-1	58,	55,	52,	20,	48,	16,
2222	4 1/2	1-33	1-28	1-25	1-21	1-15	1-9,	1-5'	1-1	57,	54,	51,	49,	46,	, 1	42,	. 04
2000	5	1-23	1-20	l ² -16′	1-13,	1-1,	1-3,	58,	55,	52′	49,	46,	44,	42,	40,	38,	
1818	5 1	1-16	1-12	1-9'	1-6	1-1	57,	53,	20,	41,	<u>,</u> #	42,	40,	38,	36,		
.1666 .1818	9	1-9,	1-6′	1-3	1-1	56′	52′	, ₈	46,	,£	,04	`æ	36,	35,			
1538	62	1-4	1-1	58,	56'	52,	,8 ⁴	46,	42,	40,	37,	35,	34				
.1429	2	1°	57,	54′	52,	48,	45,	42,	39,	37,	32,	33′					
1333	7 <u>1</u>	56	53,	51′	,64	45,	42,	38,	37,	`#	32,						
.1250 .1333	œ	52,	50,	,8	46,	,2 1	39,	36,	34,	32,							
ını.	6	46′	44,	42,	,0	38,	35,	33,	31,								
.1000	10	42'	40,	38,	36,	34,	32′	30,									
	ŠŠ	(a)	2 4	27	m	34	2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 4	4		- ₂₂	4 4	2	5 4	100 E	5 +	9
LEAD.	TURNS PER INCH		i				L	73T.	3MA	н БІ	IOT!	d			L	I	



TABLES OF PRIME NUMBERS AND FACTORS.

In making use of these tables, the following explanation may be of assistance: the two columns at the left give the last two figures of the number to be factored; the first column gives all numbers to 50 and the second column from 50 to 100.

EXAMPLE 1.—Required, the factors of 138. Refer to the column of numbers from 100 to 150 and follow down the column until opposite 38 in the left-hand column; the factors are found to be $2 \times 3 \times 23$.

EXAMPLE 2.—Required, the factors for 1672. Refer to the column of numbers from 1650 to 1700 and follow down the column until opposite 72 in the second column at the left; the factors are found to be $2^3 \times 11 \times 19$ or, more conveniently stated for factoring, $2 \times 2 \times 2 \times 11 \times 19$.

PRIME NUMBERS AND FACTORS 1-10200.

From	0	50	100	150	200	250
То	50	100	150	200	250	300
1 5 5 5 5 5 6 7 5 5 9 5 5	O	2·5² 3·17 2²·13 2·3³ 5·11 2³·7 3·19 2·29 	2 ² ·5 ² 	2·3·5² 	2 ³ ·5 ² 3·67 2·101 7·29 2 ² ·3·17 5·41 2·103 3 ² ·23 2 ⁴ ·13 11·19 2·3·5·7	2·5³
12 6 13 6 14 6 15 6 16 6 17 6 18 6 19 6	31	2·31 3 ² ·7 2 ⁶ 5·13 2·3·11 	3:37 2 ⁴ ·7 2:3:19 5:23 2 ² ·29 3 ² ·13 2·59 7·17 2 ⁸ ·3·5	7·23 2·3 ⁴ 	2 ² ·53 3·71 2·107 5·43 2 ³ ·3 ³ 7·31 2·109 3·73 2 ² ·5·11	3 ² ·29 2·131
22 7 23 7 24 7 25 7 26 7 27 7 28 7	71 3.7 2 2.11 3	2 ³ ·3 ² 	11 ² 2·61 3·41 2 ² ·31 5 ³ 2·3 ² ·7 2 ⁷ 3·43 2·5·13	3 ² ·19 2 ² ·43 	13·17 2·3·37 2 ⁵ ·7 3 ² ·5 ² 2·113 2 ² ·3·19 2·5·23	2 ⁴ ·17 3·7·13 2·137 5 ² ·11 2 ² ·3·23
32 8 33 8 34 8 35 8 36 8 37 8 38 8	31	3 ⁴ 2·4i 2 ² ·3·7 5·17 2·43 3·29 2 ³ ·11 2·3 ² ·5	2 ² ·3·11 7·19 2·67 3 ³ ·5 2 ³ ·17 	2·7·13 3·61 2³·23 5·37 2·3·31 11·17 2²·47 3³·7 2·5·19	3·7·11 2³·29 	2·3·47
42 9 43 9 44 9 45 9 46 9 47 9 48 9	22 2·3·7 3 ······· 4 2 ² ·11 55 3 ² ·5 62·23 77 ······ 88 2 ⁴ ·3 99 7 ² 200 2·5 ²	7·13 2 ² ·23 3·31 2·47 5·19 2 ⁵ ·3 2·7 ² 3 ² ·11 2 ² ·5 ²	3·47 2·71 11·13 2 ⁴ ·3 ² 5·29 2·73 3·7 ² 2 ² ·37 2·3·5 ²	2.97 3.5:13 2.72 2.3 ² ·11 2 ³ ·5 ²	2·11 ² 3 ⁵ 2 ² ·61 5·7 ² 2·3·41 13·19 2 ³ ·31 3·83 2·5 ⁸	3.97 2.73

From	m	300	350	400	450	500	550
To		350	400	450	500	550	600
0 I 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ² ·3·5 ² 7·43 2·151 3·101 2 ⁴ ·19 5·61 2·3 ² ·17	2·5²·7 3³·13 2⁵·11 2·3·59 5·71 2²·89 3·7·17 2·179	2 ⁴ ·5 ² 2·3·67 13·31 2 ² ·101 3 ⁴ ·5 2·7·29 11·37 2 ³ ·3·17	2·3 ² ·5 ² 11·41 2 ² ·113 3·151 2·227 5·7·13 2 ³ ·3·19 	2 ² ·5 ³ 3·167 2·251 2 ³ ·3 ² ·7 5·101 2·11·23 3·13 ² 2 ² ·127	2·5 ² ·11 19·29 2 ³ ·3·23 7·79 2·277 3·5·37 2 ² ·139
11 12 13 14 15 16 17 18 19 20	60 61 62 63 64 65 66 67 68 69 70	2·5·31 2³·3·13 2·157 3²·5·7 2²·79 2·3·53 11·29 2 ⁶ ·5	2 ³ ·3 ² ·5 19 ² 2·181 3·11 ² 2 ² ·7·13 5·73 2·3·61	2·5·41 3·137 2 ² ·103 7·59 2·3 ² ·23 5·83 2 ⁵ ·13 3·139 2·11·19 	2·5·23 2·3·7·11 2·4·29 3·5·31 2·233 2·67 2·5·47	2·3·5·17 7·73 29 3³·19 2·257 5·103 2²·3·43 11·47 2·7·37 3·173 2³·5·13	2 ⁴ ·5·7 3·11·17 2·281
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·107 2·7·23 17·19 2²·3 ⁴ 5²·13 2·163 3·109 2³·41 7·47 2·3·5·11	7·53 2²·3·31 2·11·17 3·5³ 2³·47 13·29 2·3³·7 2²·5·19	2·211 3 ² ·47 2 ³ ·53 5 ² ·17 2·3·71 7·61 2 ² ·107 3·11·13 2·5·43	3·157 2³·59 11·43 2·3·79 5²·19 2²·7·17 3²·53 2·239 	2·3 ² ·29 	2 ² ·11·13 3·191 2·7·41 5 ² ·23 2 ⁶ ·3 ²
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	2 ² ·83 3 ² ·37 2·167 5·67 2 ⁴ ·3·7 2·13 ² 3·113 2 ² ·5·17	3·127 2·191 2·3 5·7·11 2·193 3²·43 2²·97 2·3·5·13	2 ⁴ ·3 ³ 2·7·31 3·5·29 2 ² ·109 19·23 2·3·73 2 ³ ·5·11	13·37 2·241 3·7·23 2 ² ·11 ² 5·97 2·3 ⁵ 	3 ² ·59 2 ² ·7·19 13·41 2·3·89 5·107 2 ³ ·67 3·179 2·269 7 ² ·11 2 ² ·3 ³ ·5	7·83 2·3·97 11·53 2³·73 3²·5·13 2·293
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	11·31 2·3 ² ·19 7 ³ 2 ³ ·43 3·5·23 2·173 	17·23 2 ³ ·7 ² 3·131 2·197 5·79 2 ² ·3 ² ·11 ··································	3 ² ·7 ² 2·13·17	2 ² ·3·41 17·29 2·13·19 3 ² ·5·11 2 ⁴ ·31 7·71 2·3·83	2-271 3-181 2 ⁵ -17 5-109 2-3-7-13 2 ² -137 3 ² -61 2-5 ² -11	3·197 2 ⁴ ·37

From	600	650	700	750	800	850
To	650	700	750	800	850	900
0 50 1 51 2 52 3 53 4 54 5 55 6 56 7 57 8 58 9 59 10 60	2·7·43 3 ² ·67 2 ² ·151 5·11 ² 2·3·101 2 ⁵ ·19 3·7·29	2·5²·13 3·7·31 2²·163 	2 ² ·5 ² ·7 	2·3·5³ 	2 ⁵ ·5 ² 3 ² ·89 2·401 11·73 2 ² ·3·67 5·7·23 2·13·31 3·269 2 ³ ·101 	2·5²·17 23·37 2²·3·71 2·7·61 3²·5·19 2³·107 2·3·11·13
11 61 12 62 13 63 14 64 15 65 16 66 17 67 18 68 19 69 20 70	2 ² ·3 ² ·17 2·307 3·5·41 2 ³ ·7·11 2·3·103	2·331 3·13·17 2³·83 5·7·19 2·3²·37 23·29 2²·167 3·223 2·5·67	3 ² ·79 2 ³ ·89 23·31 2·3·7·17 5·11·13 2 ² ·179 3·239 2·359 	2·3·127 7·109 2 ² ·191 3 ² ·5·17 2·383 13·59 2 ⁸ ·3 	2 ² ·7· ² 9 3· ² 71 2·11·37 5·163 2 ⁴ ·3·17 19·43 2·409 3 ² ·7·13 2 ² ·5·41	3.7.41 2.431
21 71 22 72 23 73 24 74 25 75 26 76 27 77 28 78 29 79 30 80	2·311 7·89 2 ⁴ ·3·13 5 ⁴ 2·313 3·11·19 2 ² ·157 17·37	11.61 2 ⁵ ·3·7 	7·103 2·19 ² 3·241 2 ² ·181 5 ² ·29 2·3·11 ² 	3·257 2²·193 	2·3·137 2³·103 3·5²·11 2·7·59 2²·3²·23 2·5·83	13.67 2 ³ .109 3 ² .97 2.19.23 5 ³ .7 2 ² .3.73 2.439 3.293 2 ⁴ .5.11
31 81 32 82 33 83 34 84 35 85 36 86 37 87 38 88 39 89 40 90	2 ³ ·79 3·211 2·317 5·127 2 ² ·3·53 7 ² ·13 2·11·29 3 ² ·71	3·227 2·11·31 2²·3²·19 5·137 2·7³ 3·229 2⁴·43 13·53 2·3·5·23	17.43 2 ² ·3.61 	11.71 2.17.23 3.29 24.72 5.157 2.3.131 	3·277 2 ⁶ ·13 7 ² ·17 2·3·139 5·167 2 ² ·11·19 3 ³ ·31 2·419 	2·3·2·7² 2·13·17 3·5·59 2·443
41 91 42 92 43 93 44 94 45 95 46 96 47 97 48 98 49 99 50 100	2·3·107 	2 ² ·173 3 ² ·7·11 2·347 5·139 2 ³ ·3·29 17·41 2·349 3·233 2 ² ·5 ² ·7	3·13·19 2·7·53 	7·113 2³·3²·11 13·61 2·397 3·5·53 2²·199 	29 ² 2·42I 3·28I 2 ² ·21I 5·13 ² 2·3 ² ·47 7·11 ² 2 ⁴ ·53 3·283 2·5 ² ·17	3 ⁴ ·11 2 ² ·223 19·47 2·3·149 5·179 2 ⁷ ·7 3·13·23 2·449 29·31 2 ² ·3 ² ·5 ²

Fron	n	900	950	1000	1050	1100	1150
To		950	1000	1050	1100	1150	1200
0 1 2 3 4 5 6 7 8 9 10	50 51 52 53 54 55 56 57 59 60	2 ² ·3 ² ·5 ² 17·53 2·11·41 3·7·43 2 ³ ·113 5·181 2·3·151 2 ² ·227 3 ² ·101 2·5·7·13	2·5²·19 3·3¹7 2³·7·17 2·3²·53 5·191 2²·239 3·11·29 2·479 7·137 26·3·5	2 ³ ·5 ³ 7·11·13 2·3·167 17·59 2 ² ·2·51 3·5·67 2·503 19·53 2 ⁴ ·3 ² ·7	2·3·5 ² ·7 2 ² ·263 3 ⁴ ·13 2·17·31 5·211 2 ⁵ ·3·11 7·151 2·23 ² 3·353 2 ² ·5·53	2 ² ·5 ² ·11 3·3 ⁶ 7 2·19·29 	2·5²·23
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	2 ⁴ ·3·19 11·83 2·457 3·5·61 2 ² ·229 7·131 2·3 ³ ·17	31 ² 2·13·37 3 ² ·107 2 ² ·241 5·193 2·3·7·23	3·337 2²·11·23 	2·3 ² ·59 	11·101 2 ³ ·139 3·7·53 2·557 5·223 2 ² ·3 ² ·31 	3 ³ ·43 2·7·83
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·307 2·461 13·71 2²·3·7·11 5²·37 2·463 3²·103 2⁵·29 	2 ² ·3 ⁵ 7·139 2·487 3·5 ² ·13 2 ⁴ ·61 2·3·163 11·89 2 ² ·5·7 ²	2·7·73 3·11·31 2¹0 5²·41 2·3³·19 13·79 2²·257 3·7³ 2·5·103	3 ² ·7·17 2 ⁴ ·67 29·37 2·3·179 5 ² ·43 2 ² ·269 3·359 2·7 ² ·11 13·83 2 ³ ·3 ³ ·5	19·59 2·3·11·17 	2 ² ·293 3·17·23 2·587 5 ² ·47 2 ³ ·3·7 ² 11·107 2·19·31 3 ² ·131 2 ² ·5·59
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	7 ² ·19 2 ² ·233 3·311 2·467 5·11·17 2 ³ ·3 ² ·13 2·7·67 3·313 2 ² ·5·47	3 ² ·109 2·491 	2 ³ ·3·43 	23.47 2.541 3.19 ² 2 ² -271 57.31 2·3.181 	3·13·29 2²·283 11·103 2·3 ⁴ ·7 5·227 2 ⁴ ·71 3·379 2·569 17·67 2²·3·5·19	2·3·197 7·13 ² 2 ⁵ ·37 3·5·79 2·593
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·157 23·41 2 ⁴ ·59 3 ³ ·5·7 2·11·43 2 ² ·3·79 13·73 2·5 ² ·19	2 ⁵ ·3 ¹ 3·33 ¹ 2·7·7 ¹ 5·199 2 ² ·3·83 2·499 3 ³ ·37 2 ³ ·5 ³	3·347 2·521 7·149 2·2·3·29 5·11·19 2·523 3·349 2³·131 2·3·5²·7	2·547 3·5·73 2·3·137 2·3²·61 7·157 2²·5²·11	7·163 2·571 3²·127 2³·11·13 5·229 2·3·191 31·37 2²·7·41 3·383 2·5²·23	3·397 2³·149 2·3·199 5·239 2²·13·23 3²·7·19 2·599 11·109 2⁴·3·5²

From	1	1200	1250	1300	1350	1400	1450
То		1250	1300	1350	1400	1450	1500
1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ⁴ ·3·5 ² 2·601 3·401 2 ² ·7·43 5·241 2·3 ² ·67 17·71 2 ³ ·151 3·13·31 2·5·11 ²	2·5 ⁴ 3 ² ·139 2 ² ·313 7·179 2·3·11·19 5·251 2 ³ ·157 3·419 2·17·37 	2 ² ·5 ² ·13 2·3·7·31 2 ³ ·163 3 ² ·5·29 2·653 2 ² ·3·109 7·11·17 2·5·131	2·3 ³ ·5 ² 7·193 2 ³ ·13 ² 3·11·41 2·677 5·271 2 ² ·3·113 2 ³ ·59 2·7·97 3 ² ·151 2 ⁴ ·5·17	2 ³ ·5 ² ·7 3·467 2·701 23·61 2 ² ·3 ³ ·13 5·281 2·19·37 3·7·67 2 ⁷ ·11	2·5²·29 2²·3·11² 2·727 3·5·97 2⁴·7·13 31·47 2·3 ⁶ 2²·5·73
12 13 14 15 16 17 18	61 62 63 64 65 66 67 68 69 70	7·173 2²·3·101 2·607 3⁵·5 2 ⁶ ·19 2·3·7·29 23·53 2²·5·61	13.97 2.631 3.421 2 ⁴ .79 5.11.23 2.3.211 7.181 2 ² .317 3 ³ .47 2.5.127	3·19·23 2 ⁵ ·41 13·101 2·3 ² ·73 5·263 2 ² ·7·47 3·439 2·659 2 ³ ·3·5·11	2·3·227 29·47 22·11·31 3·5·7·13 2·683 	17.83 2 ² .353 3 ² .157 2·7.101 5·283 2 ³ ·3·59 13·109 2·709 3·11·43 2 ² ·5·71	3.487 2.17.43 7.11.19 2 ³ .3.61 5.293 2.733 3 ² .163 2 ² .367 13.113 2.3.5.7 ²
22 23 24 25 26 27 28 29	71 72 73 74 75 76 77 78 79	3·11·37 2·13·47 	31·41 2³·3·53 19·67 2·7²·13 3·5²·17 2²·11·29 	2.661 3 ³ ·7 ² 2 ² ·331 5 ² ·53 2·3·13·17 2 ⁴ ·83 3·443 2·5·7·19	3.457 22.73 	7 ² ·29 2·3 ² ·79 	2 ⁶ ·23 3·491 2·11·67 5 ² ·59 2 ² ·3 ² ·41 7·211 2·739 3·17·29 2 ³ ·5·37
32 33 34 35 36 37 38 39	81 82 83 84 85 86 87 88 90	2 ⁴ ·7·11 3 ² ·137 2·617 5·13·19 2 ² ·3·103 	3·7·61 2·641 	11 ³ 2 ² ·3 ² ·37 31·43 2·23·29 3·5·89 2 ³ ·167 7·191 2·3·223 13·103 2 ² ·5·67	2.691 3.461 2 ³ ·173 5·277 2·3 ² ·7·11 19·73 2 ² ·347 3·463 2·5·139	3 ³ ·53 2 ³ ·179 	2·3·13·19 2·2·7·53 3³·5·11 2·743 2 ⁴ ·3·31 2·5·149
43 44 45 46 47 48 49	91 93 94 95 96 97 98 99	17·73 2·3 ³ ·23 11·113 2 ² ·311 3·5·83 2·7·89 29·43 2 ⁵ ·3·13 2·5 ⁴	2 ² ·17·19 3·43 ¹ 2·647 5·7·37 2 ⁴ ·3 ⁴ 2·11·59 3·433 2 ² ·5 ² ·13	3 ² ·149 2·11·61 17·79 2 ⁶ ·3·7 5·269 2·673 3·449 2 ² ·337 19·71 2·3 ³ ·5 ²	13·107 2 ⁴ ·3·29 7·199 2·17·41 3 ² ·5·31 2 ² ·349 11·127 2·3·233 	11·131 2·7·103 3·13·37 2²·19² 5·17² 2·3·241 2³·181 3²·7·23 2·5²·29	3.7.71 2 ² ·373 2·3 ² ·83 5·13·23 2 ³ ·11·17 3·499 2·7·107

E.				-6	-6		
Fro		1500	1550	1600	1650	1700	1750
To		1550	1600	1650	1700	1750	1800
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59 60	2 ² ·3·5 ³ 19·79 2·751 3 ² ·167 2 ⁵ ·47 5·7·43 2·3·251 11·137 2 ² ·13·29 3·503 2·5·151	2·5²·31 3·11·47 2⁴·97 2·3·7·37 5·311 2²·389 3²·173 2·19·41 2³·3·5·13	26·5² 	2·3·5 ² ·11 13·127 2 ² ·7·59 3·19·29 2·827 5·331 2 ³ ·3 ² ·23 	2 ² ·5 ² ·17 3 ⁵ ·7 2·23·37 13·131 2 ³ ·3·71 5·11·31 2·853 3·569 2 ² ·7·61 	2·5³·7 17·103 2³·3·73 2·877 3³·5·13 2²·439 7·251 2·3·293 2 ⁵ ·5·11
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	2 ³ ·3 ³ ·7 17·89 2·757 3·5·101 2 ² ·379 37·41 2·3·11·23 7 ² ·31 2 ⁴ ·5·19	7·223 2·11·71 3·521 2²·17·23 5·313 2·3³·29 	3 ² ·179 2 ² ·13·31 	2 ⁷ ·13 3 ² ·5·37 2·7 ² ·17 2 ² ·3·139 2·5·167	29·59 2 ⁴ ·107 3·571 2·857 5·7 ³ 2 ² ·3·11·13 17·101 2·859 3 ² ·191 2 ³ ·5·43	3·587 2·881 4¹·43 2²·3²·7² 5·353 2·883 3·19·31 2³·13·17 29·61 2·3·5·59
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3 ² ·13 ² 2·761 	2 ² ·3·131 11 ² ·13 2·787 3 ² ·5 ² ·7 2 ³ ·197 19·83 2·3·263 2 ² ·5·79	2.811 3.541 2 ³ .7.29 5 ³ .13 2.3.271 	3·557 2³·11·19 7·239 2·3³·31 5²·67 2²·419 3·13·43 2·839 23·73 2⁴·3·5·7	2·3·7·41 	7·11·23 2²·443 3²·197 2·887 5²·71 2⁴·3·37
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	2 ² ·383 3·7·73 2·13·59 5·307 2 ⁹ ·3 2 ⁹ ·53 2·769 3 ⁴ ·19 2 ² ·5·7·11	3·17·31 2·7·113 	7·233 2 ⁵ ·3·17 23·71 2·19·43 3·5·109 2 ² ·409 2·3 ² ·7·13 11·149 2 ³ ·5·41	41 ² 2·29 ² 3 ² ·11·17 2 ² ·421 5·337 2·3·281 7·241 2 ³ ·211 3·563 2·5·13 ²	3·577 2²·433 2·3·17² 5·347 2³·7·31 3²·193 2·11·79 37·47 2²·3·5·29	13·137 2·3 ⁴ ·11
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	23·67 2·3·257 	37·43 - 2³·199 3³·59 2·797 5·11·29 2²·3·7·19	3·547 2·821 31·53 2 ² ·3·137 5·7·47 2·823 3 ³ ·61 2 ⁴ ·103 17·97 2·3·5 ² ·11	19.89 2 ² ·3 ² ·47 2·7·11 ² 3·5·113 2 ⁵ ·53 2·3·283 2 ² ·5 ² ·17	2·13·67 3·7·83 2 ⁴ ·109 5·349 2·3 ² ·97 2 ² ·19·23 3·11·53 2·5 ³ ·7	3 ² ·199 2 ⁸ ·7 11·163 2·3·13·23 5·359 2 ² ·449 3·599 2·29·31 7·257 2 ⁸ ·3 ² ·5 ²

From	1800	1850	1900	1950	2000	2050
То	1850	1900	1950	2000	2050	2100
0 50 1 50 2 52 3 53 4 54 5 55 6 7 57 8 58 9 50 10 60	2·17·53 3·601 2·11·41 5·19 ² 2·3·7·43 13·139 3 ³ ·67	2·5²·37 3·617 2²·463 17·109 2·3²·103 5·7·53 2 ⁶ ·29 3·619 2·929 11·13² 2²·3·5·31	2 ² ·5 ² ·19 	2·3·5²·13 	2 ⁴ ·5 ³ 3·23·29 2·7·11·13	2·5²·41 7·293 2²·3³·19
11 6: 12 62 13 63 14 62 15 65 16 66 17 67 18 68 19 69 20 76	2 ² ·3·151 7 ² ·37 2·907 3·5·11 ² 2 ³ ·227 23·79 2·3 ² ·101 17·107	2·7²·19 3 ⁴ ·23 2 ³ ·233 5·373 2·3·311 	3·7²·13 2³·239 	37·53 2·3²·109 13·151 2²·491 3·5·131 2·983 7·281 2⁴·3·41 11·179 2·5·197	2 ² ·503 3·11·61 2·19·53 5·13·31 2 ⁵ ·3 ² ·7 	3 ² ·229 2·1031
21 72 22 72 23 73 24 72 25 75 26 76 27 77 28 78 29 79 30 86	2.911 	2 ⁴ ·3 ² ·13 	17·113 2·31² 3·641 2²·13·37 5²·7:11 2·3²·107 41·47 2³·241 3·643 2·5·193	3 ³ ·73 2 ² ·17·29 	43·47 2·3·337 7·17 ² 2³·11·23 3 ⁴ ·5 ² 2·1013 	19·109 2³·7·37 3·691 2·17·61 5²·83 2²·3·173 31·67 2·1039 3³·7·11 2⁵·5·13
31 8: 32 84 33 8; 34 82 35 85 36 86 37 82 38 88 39 89	2 ³ ·229 3·13·47 2·7·131 5·367 2 ² ·3 ³ ·17 11·167 2·919 3·613	3 ² ·11·19 2·941 7·269 2 ² ·3·157 5·13·29 2·23·41 3·17·37 2 ⁵ ·59 	2°·3·7·23 	7·283 2·991 3·661 2 ⁶ ·31 5·397 2·3·331 	3.677 2 ⁴ ·127 19·107 2·3 ² ·113 5·11·37 2 ² ·509 3·7·97 2·1019 	2·3·347 2·5·13 2·7·149 2·3·3²·29 2·5·11·19
41 9: 42 9: 43 9: 44 9: 45 9: 46 9: 47 9: 48 9: 49 9: 50 10:	2 2·3·307 19·97 2 ² ·461 3 ² ·5·41 2·13·71 2 ³ ·3·7·11 43 ²	31.61 2 ² .11.43 3.631 2.947 5.379 2 ³ .3.79 7.271 2.13.73 3 ² .211 2 ² .5 ² .19	3.647 2.971 29.67 2 ³ ·3 ⁵ 5.389 2.7·139 3.11·59 2 ² ·487 	11·181 2³·3·83 	13·157 2·1021 3²·227 2²·7·73 5·409 2·3·11·31 23·89 211 3·683 2·5²·41	3·17·41 2 ² ·5 ² 3 7·13·23 2·3·349 5·419 2 ⁴ ·131 3 ² ·233 2·1049

From	2100	2150	2200	2250	2300	2350
То	2150	2200	2250	2300	2350	2400
0 50 1 51 2 52 3 53 4 54 5 55 6 56 7 57 8 58 9 59 10 60	2 ² ·3·5 ² ·7 11·191 2·1051 3·701 2 ³ ·263 5·421 2·3 ⁴ ·13 7 ² ·43 2 ² ·17·31 3·19·37 2·5·211	2·5²·43 3²·239 2³·269 2·3·359 5·431 2²·7²·11 3·719 2·13·83 17·127 2 ⁴ ·3³·5	2 ³ ·5 ² ·11 31·71 2·3·367 	2·3 ² ·5 ³ 	2 ² ·5 ² ·23 3·13·59 2·1151 7 ² ·57 2 ⁸ ·3 ² 5·461 2·1153 3·769 2 ² ·577 	2·5²·47 2·4·3·7² 13·181 2·11·107 3·5·157 2²·19·31
11 61 12 62 13 63 14 64 15 65 16 66 17 67 18 68 19 69 20 70	2.7.151 32.5.47 22.232 29.73 2-3.353 13.163 23.553	2·23·47 3·7·103 2²·541 5·433 2·3·19² 11·197 2³·271 3²·241 2·5·7·31	3·11·67 2²·7·79 	7-17-19 2-3-13-29 31-73 2 ³ -283 3-5-151 2-11-103 	2 ³ ·17 ² 3 ² ·257 2·13·89 5·463 2 ² ·3·193 7·331 2·19·61 3·773 2 ⁴ ·5·29	3·787 2·1181 17·139 2 ² ·3·197 5·11·43 2·7·13 ² 3 ² ·263 2 ⁶ ·37 23·103 2·3·5·79
21 71 22 72 23 73 24 74 25 75 26 76 27 77 28 78 29 79 30 80	3·7·101 2·1061 11·193 2 ² ·3 ² ·59 5 ³ ·17 2·1063 3·709 2 ⁴ ·7·19 	13·167 2 ² ·3·181 41·53 2·1087 3·5 ² ·29 2 ⁷ ·17 7·311 2·3 ² ·11 ² 	2·11·101 3 ² ·13·19 2 ⁴ ·139 5 ² ·89 2·3·7·53 17·131 2 ² ·557 3·743 2·5·223	3.757 25.71 	11-211 2·3 ³ ·43 23·101 2 ² ·7·83 3·5 ² ·31 2·1163 13·179 2 ³ ·3·97 17·137 2·5·233	2 ² ·593 3·7·113 2·1187 5 ³ ·19 2 ³ ·3 ³ ·11
31 81 32 82 33 83 34 84 35 85 36 86 37 87 38 88 39 89 40 90	2 ² ·13·41 3 ³ ·79 2·11·97 5·7·61 2 ³ ·3·89 2·1069 3·23·31 2 ² ·5·107	3·727 2·1091 37·59 2³·3·7·13 5·19·23 2·1093 3 ⁷ 2²·547 11·199 2·3·5·73	23·97 2³·3²·3¹ 7·11·29 2·1117 3·5·149 2²·13·43 	2·7·163 3·761 2²·571 5·457 2·3²·127 ····································	3 ² ·7·37 2 ² ·11·53 	2·3·397
41 91 42 92 43 93 44 94 45 95 46 96 47 97 48 98 49 99 50 100	2·3·7·17 	7·313 2 ⁴ ·137 3·17·43 2·1097 5·439 2 ² ·3 ² ·61 13 ³ 2·7·151 3·733 2 ³ ·5 ² ·11	3 ³ ·83 2·19·59 	29·79 2²·3·191 	2·1171 3·11·71 2³·293 5·7·67 2·3·17·23 ···································	3·797 2³·13·23 2·3²·7·19 5·479 2²·599 3·17·47 2·11·109 2 ⁵ ·3·5²

1							
11	om.	2400	2450	2500	2550	2600	2650
T) 	2450	2500	2550	2600	2650	2700
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59 60	25·3·5² 74 2·1201 3³·89 2²·601 5·13·37 2·3·401 29·83 2³·7·43 3·11·73 2·5·241	2·5²·7² 3·19·43 2²·613 11·223 2·3·409 5·491 2³·307 3³·7·13 2·1229 	2 ² ·5 ⁴ 41·61 2·3 ² ·139 ····································	2·3·5 ² ·17 	2 ³ ·5 ² ·13 3 ² ·17 ² 2·1301 19·137 2 ² ·3·7·31 5·521 2·1303 3·11·79 2 ⁴ ·163 	2·5²·53 11·241 2²·3·13·17 7·379 2·1327 3²·5·59 2⁵·83
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	2 ² ·3 ² ·67 19·127 2·17·71 3·5·7·23 2 ⁴ ·151 2·3·13·31 41·59 2 ² ·5·11 ²	23·107 2·1231 3·821 2 ⁵ ·7·11 5·17·29 2·3 ² ·137 	3 ⁴ ·3 ¹ 2 ⁴ ·157 7·359 2·3·419 5·503 2 ² ·17·37 3·839 2·1259 11·229 2 ³ ·3 ² ·5·7	13·197 2·3·7·61 11·233 2·641 3·5·19 2·1283 17·151 2³·3·107 7·367 2·5·257	7·373 2²·653 3·13·67 2·1307 5·523 2³·3·109 2·7·11·17 3³·97 2²·5·131	3.887 2.113 23.32.37 5.13.41 2.31.43 3.7.127 22.23.29 17.157 2.3.5.89
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3 ² ·269 2·7·173 	7·353 2³·3·103 2·1237 3²·5²·11 2²·619 2·3·7·59 37·67 2⁴·5·31	2·13·97 3·29 ² 2 ² ·631 5 ² ·101 2·3·421 7·19 ² 2 ⁵ ·79 3 ² ·281 2·5·11·23	3.857 22.643 31.83 2.32.11.13 52.103 24.7.23 3.859 2.1289 	2·3·19·23 43·61 2 ⁶ ·41 3·5 ³ ·7 2·13·101 37·71 2 ² ·3 ² ·73 11·239 2·5·263	2 ⁴ ·167 3 ⁵ ·11 2·7·191 5 ² ·107 2 ² ·3·223 2·13·103 3·19·47 2 ³ ·5·67
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89	11·13·17 2 ⁷ ·19 3·811 2·1217 5·487 2 ² ·3·7·29 2·23·53 3 ² ·271 2 ³ ·5·61	3·827 2·17·73 13·191 2²·3³·23 5·7·71 2·11·113 3·829 2³·311 19·131 2·3·5·83	2 ² ·3·211 17·149 2·7·181 3·5·13 ² 2 ³ ·317 43·59 2·3 ³ ·47 2 ² ·5·127	29·89 2·1291 3 ² ·7·41 2 ³ ·17·19 5·11·47 2·3·431 13·199 2 ² ·647 3·863 2·5·7·37	3·877 2³·7·47 	7·383 2·3 ² ·149 2 ² ·11·61 3·5·179 2·17·79
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·11·37 7·349 2 ² ·13·47 3·5·163 2·1223 2 ⁴ ·3 ² ·17 31·79 2·5 ² ·7 ²	47·53 2²·7·89 3²·277 2·29·43 5·499 2 ⁶ ·3·13 11·227 2·1249 3·7²·17 2²·5⁴	3·7·11² 2·31·41 2 ⁴ ·3·53 5·509 2·19·67 3 ² ·2·83 2 ² ·7 ² ·13 2·3·5 ² ·17	2 ⁵ ·3 ⁴ 2·1297 3·5·173 2 ² ·11·59 7 ² ·53 2·3·433 2 ³ ·113 2 ⁸ ·5 ² ·13	19·139 2·1321 3·881 2·661 5·23 ² 2·3·7 ² 	3 ² ·13·23 2 ² ·673

I	Fro	m	2700	2750	2800	2850	2900	2950
١	To		2750	2800	2850	2900	2950	3000
	0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59 60	2 ² ·3 ³ ·5 ² 37·73 2·7·193 3·17·53 2 ⁴ ·13 ² 5·541 2·3·11·41 2 ² ·677 3 ² ·7·43 2·5·271	2·5³·11 3·7·131 2 ⁶ ·43 	2 ⁴ ·5 ² ·7 	2·3·5 ² ·19 ···································	2 ² ·5 ² ·29 3·967 2·1451 	2·5²·59 13·227 2³·3²·41
	11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	2 ³ ·3·113 	11·251 2·1381 3²·307 2²·691 5·7·79 2·3·461 	3·937 2²·19·37 29·97 2·3·7·67 5·563 2 ⁸ ·11 3²·313 2·1409 	2·3 ³ ·53 7·409 2 ⁴ ·179 3·5·191 2·1433 47·61 2 ² ·3·239 19·151 2·5·7·41	41·71 25·7·13 3·971 2·31·47 5·11·53 2²·36 2·1459 3·7·139 2³·5·73	3 ² ·7·47 2·1481
	21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·907 2·1361 7·389 2 ² ·3·227 5 ² ·109 2·29·47 3 ³ ·101 2 ³ ·11·31 	17·163 2 ² ·3 ² ·7·11 47·59 2·19·73 3·5 ² ·37 2 ³ ·347 2·3·463 7·397 2 ² ·5·139	7·13·31 2·17·83 3·941 2³·353 5²·113 2·3²·157 11·257 2²·7·101 3·23·41 2·5·283	3 ² ·11·29 2 ³ ·359 13 ² ·17 2·3·479 5 ³ ·23 2 ² ·719 3·7·137 2·1439 	23·127 2·3·487 37·79 2²·17·43 3²·5²·13 2·7·11·19 	2 ² ·743 3·991 2·1487 5 ² ·7·17 2 ⁵ ·3·31 13·229 2·1489 3 ² ·331 2 ² ·5·149
	31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	2 ² ·683 3·911 2·1367 5·547 2 ⁴ ·3 ² ·19 7·17·23 2·37 ² 3·11·83 2 ² ·5·137	3 ³ ·103 2·13·107 11 ² ·23 2 ⁵ ·3·29 5·557 2·7·199 3·929 2 ² ·17·41 	19·149 2 ⁴ ·3·59 2·13·109 3 ⁴ ·5·7 2 ² ·709 2·3·11·43 17·167 2 ³ ·5·71	43.67 2.11.131 3.31 ² 2 ² .7.103 5.577 2·3.13.37 	3.977 2 ² ·733 7.419 2·3 ² ·163 5·587 2 ³ ·367 3·11·89 2·13·113 	11·271 2·3·7·71 19·157 2³·373 3·5·199 2·1493 29·103 2²·3²·83 7²·61 2·5·13·23
	41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·457 13·211 2³·7³ 3²·5·61 2·1373 41·67 2²·3·229 	2 ³ ·349 3·7 ² ·19 2·11·127 5·13·43 2 ² ·3·233 3·1399 3 ² ·311 2 ⁴ ·5 ² ·7	3.947 2.7 ² .29 	7 ² ·59 2 ² ·3·241 11·263 2·1447 3·5·193 2 ⁴ ·181 	17·173 2·1471 3³·109 2 ⁷ ·23 5·19·31 2·3·491 7·421 2²·11·67 3·983 2·5²·59	3·997 2 ⁴ ·11·17 41·73 2·3·499 5·599 2 ² ·7·107 3 ⁴ ·37 2·1499

Fro	m	3000	3050	3100	3150	3200	3250
To		3050	3100	3150	3200	3250	3300
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59 60	2 ³ ·3·5 ³ 	2·5²·61 3³·113 2²·7·109 43·71 2·3·509 5·13·47 2⁴·191 3·1019 2·11·139 7·19·23 2²·3²·5·17	2 ² ·5 ² ·31 7·443 2·3·11·47 29·107 2 ⁵ ·97 3 ³ ·5·23 2·1553 13·239 2 ² ·3·7·37 	2·3²·5²·7 23·137 2⁴·197 3·1051 2·19·83 5·631 2²·3·263 7·11·41 2·1579 3⁵·13 2³·5·79	2 ⁷ ·5 ² 3·11·97 2·1601 	2·5³·13 2²·3·271 2·1627 3·5·7·31 2³·11·37 2·3²·181 2²·5·163
11 12 13 14 15 16 17 18 19	61 62 63 64 65 66 67 68 69	2 ² ·3·251 23·131 2·11·137 3 ² ·5·67 2 ³ ·13·29 7·431 2·3·503 2 ² ·5·151	2·1531 3·1021 2³·383 5·613 2·3·7·73 	3·17·61 2³·389 11·283 2·3²·173 5·7·89 2²·19·41 3·1039 2·1559 	29·109 2·3·17·31 	13 ² ·19 2 ² ·11·73 3 ³ ·7·17 2·1607 5·643 2 ⁴ ·3·67 	3·1087 2·7·233 13·251 2 ⁶ ·3·17 5·653 2·23·71 3 ³ ·11 ² 2 ² ·19·43 7·467 2·3·5·109
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3·19·53 2·1511 	37.83 210.3 7.439 2.29.53 3.5 ² .41 2 ² .769 17.181 2.3 ⁴ .19 	2·7·223 3 ² ·347 2 ² ·11·71 5 ⁵ 2·3·521 53·59 2 ³ ·17·23 3·7·149 2·5·313	3.7.151 2 ² ·13.61 19·167 2·3·23 ² 5 ² ·127 2 ³ ·397 3 ² ·353 2·7·227 11·17 ² 2 ² ·3·5·53	2·3 ² ·179 11·293 2 ³ ·13·31 3·5 ² ·43 2·1613 7·461 2 ² ·3·269 	2 ³ ·409 3·1091 2·1637 5 ² ·131 2 ² ·3 ² ·7·13 29·113 2·11·149 3·1093 2 ⁴ ·5·41
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	7·433 2³·379 3²·337 2·37·41 5·607 2²·3·11·23 	3·13·79 2·23·67 	31·101 2 ² ·3 ⁸ ·29 13·241 2·1567 3·5·11·19 2 ⁶ ·7 ² 	2·37·43 3·1061 2 ⁴ ·199 5·7 ² ·13 2·3 ³ ·59 	3 ² ·359 2 ⁵ ·101 53·61 2·3·7 ² ·11 5·647 2 ² ·809 3·13·83 2·1619 41·79 2 ³ ·3 ⁴ ·5	17·193 2·3·547 7²·67 2²·821 3²·5·73 2·31·53 19·173 2³·3·137 11·13·23 2·5·7·47
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3 ² ·13 ² 17·179 2 ² ·761 3·5·7·29 2·1523 11·277 2 ³ ·3·127	11·281 2 ² ·773 3·1031 2·7·13·17 5·619 2 ³ ·3 ² ·43 19·163 2·1549 3·1033 2 ² ·5 ² ·31	3 ² ·349 2·1571 7·449 2 ³ ·3·131 5·17·37 2·11 ² ·13 3·1049 2 ² ·787 47·67 2·3 ² ·5 ² ·7	2 ³ ·3·7·19 31·103 2·1597 3 ² ·5·71 2 ² ·17·47 23·139 2·3·13·41 7·457 2 ⁷ ·5 ²	7.463 2.1621 3.23.47 2.811 5.11.59 2.3.541 17.191 2.4.7.29 3.192 2.53.13	3·1097 2²·823 37·89 2·3³·61 5·659 2⁵·103 3·7·157 2·17·97 2²·3·5²·11

Fre	m	3300	3350	3400	3450	3500	3550
To	•	3350	3400	3450	3500	3550	3600
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 59 60	2 ² ·3·5 ² ·11 2·13·127 3 ² ·367 2 ³ ·7·59 5·661 2·3·19·29 2 ² ·827 3·1103 2·5·331	2·5²·67 3·1117 2³·419 7·479 2·3·13·43 5·11·61 2²·839 3²·373 2·23·73 2·5³·3·5·7	2 ³ ·5 ² ·17 19·179 2·3 ⁵ ·7 41·83 2 ² ·23·37 3·5·227 2·13·131 	2·3·5²·23 7·17·29 2²·863 3·1151 2·11·157 5·691 2 ⁷ ·3³ 	2 ² ·5 ³ ·7 3 ² ·389 2·17·103 31·113 2 ⁴ ·3·73 5·701 2·1753 3·7·167 2 ² ·877 11 ² ·29 2·3 ³ ·5·13	2·5²·71 53·67 2³·3·37 11·17·19 2·1777 3²·5·79 2²·7·127
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	7·11·43 2 ⁴ ·3 ² ·23 2·1657 3·5·13·17 2 ² ·829 31·107 2·3·7·79 2 ³ ·5·83	2·41 ² 3·19·59 2²·29² 5·673 2·3²·11·17 7·13·37 2³·421 3·1123 2·5·337	3 ² ·379 2 ² ·853 	2·3·577 2³·433 3²·5·7·11 2·1733 2²·3·17² 2·5·347	2 ³ ·439 3·1171 2·7·251 5·19·37 2 ² ·3·293 	3·1187 2·13·137 7·509 2²·3 ⁴ ·11 5·23·31 2·1783 3·29·41 2 ⁴ ·223 43·83 2·3·5·7·17
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3 ⁴ ·4 ¹ 2·11·151	2 ² ·3·281 	11·311 2·29·59 3·7·163 2·5·107 5·137 2·3·571 2·3·149 2·857 3·127 2·5·7	3·13·89 2 ⁴ ·7·31 23·151 2·3 ² ·193 5 ² ·139 2 ² ·11·79 3·19·61 2·37·47 7 ² ·71 2 ³ ·3·5·29	7·5°03 2·3·587 13·271 2²-881 3·5²-47 2·41·43 	2 ² ·19·47 3 ² ·397 2·1787 5 ² ·11·13 2 ³ ·3·149 7 ² ·73 2·1789 3·1193 2 ² ·5·179
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	2 ² ·7 ² ·17 3·11·101 2·1667 5·23·29 2 ³ ·3·139 47·71 2·1669 3 ² ·7·53 2 ² ·5·167	3·7²·23 2·19·89 17·199 2³·3²·47 5·677 2·1693 3·1129 2²·7·11² 	47.73 23.3.11.13 	59 ² 2·1741 3 ⁴ ·43 2·13·67 5·17·41 2·3·7·83 11·317 2 ⁵ ·109 3·1163 2·5·349	3·11·107 2²·883 	2·3 ² ·199
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	13·257 2·3·557 	2 ⁶ ·53 3 ² ·13·29 2·1697 5·7·97 2 ² ·3·283 43·79 2·1699 3·11·103 2 ³ ·5 ² ·17	3·31·37 2·1721 11·313 2 ² ·3·7·41 5·13·53 2·1723 3 ² ·3 ⁸ 3 2 ⁸ ·431 	2 ² ·3 ² ·97 7·499 2·1747 3·5·233 2 ³ ·19·23 13·269 2·3·11·53 	2·7·11·23 3·1181 2³·443 5·709 2·3²·197 2²·887 3·7·13² 2·5²·71	3 ³ ·7·19 2 ³ ·449 2·3·599 5·719 2 ² ·29·31 3·11·109 2·7·257 59·61 2 ⁴ ·3 ² ·5 ²

From		3600	3650	3700	3750	3800	3850
То		3650	3700	3750	3800	3850	3900
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ⁴ ·3 ² ·5 ² 13·277 2·1801 3·1201 2 ² ·17·53 5·7·103 2·3·601 	2·5²·73 3·1217 2²·11·83 13·281 2·3²·7·29 5·17·43 2³·457 3·23·53 2·31·59 	2 ² ·5 ² ·37 2·3·617 7·23 ² 2 ³ ·463 3·5·13·19 2·17·109 11·337 2 ² ·3 ² ·103 2·5·7·53	2·3·5 ⁴ 11 ² ·31 2 ³ ·7·67 3 ⁸ ·139 2·1877 5·751 2 ² ·3·313 13·17 ² 2·1879 3·7·179 2 ⁴ ·5·47	2 ³ ·5 ² ·19 3·7·181 2·1901 	2·5²·7·11 2²·3²·107 2·41·47 3·5·257 2⁴·241 7·19·29 2·3·643 17·227 2²·5·193
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	23·157 2²·3·7·43 2·13·139 3·5·241 2 ⁵ ·113 2·3³·67 7·11·47 2²·5·181	7·523 2·1831 3 ² ·11·37 2 ⁴ ·229 5·733 2·3·13·47 19·193 2 ² ·7·131 3·1223 2·5·367	3·1237 2 ⁷ ·29 47·79 2·3·619 5·743 2 ² ·929 3 ² ·7·59 2·11·13 ² 	2·3 ² ·11·19 53·71 2 ² ·941 3·5·251 2·7·269 	37·103 2²·953 3·31·41 2·1907 5·7·109 2³·3²·53 11·347 2·23·83 3·19·67 2²·5·191	3 ⁸ ·11·13 2·1931,
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·17·71 2·1811 	2 ³ ·3 ³ ·17 2·11·167 3·5 ² ·7 ² 2 ² ·919 2·3·613 13·283 2 ⁵ ·5·23	61 ² 2·1861 3·17·73 2 ² ·7 ² ·19 5 ² ·149 2·3 ⁴ ·23 	3 ² ·4 ¹⁹ 2 ² ·23·4 ¹ 7 ³ ·11 2·3·17·37 5 ² ·15 ¹ 2 ⁶ ·59 3·1259 2·1889	2·3·7 ² ·13 	7 ² ·79 2 ⁵ ·11 ² 3·1291 2·13·149 5 ³ ·31 2 ² ·3·17·19
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	2 ⁴ ·277 3·7·173 2·23·79 5·727 2 ² ·3 ² ·101 	3 ² ·409 2·7·263 29·127 2 ² ·3·307 5·11·67 2·19·97 3·1229 2 ³ ·461 7·17·31 2·3 ² ·5·41	7·13·41 2²·3·311 	19·199 2·31·61 3·13·97 2 ³ ·11·43 5·757 2·3·631 7·541 2 ² ·947 3 ² ·421 2·5·379	3·1277 2³·479 	2·3·647 11·353 2²·971 3·5·7·37 2·29·67 13²·23 2⁴·3⁵ 2·5·389
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	11·331 2·3·607 	2 ² ·13·71 3·1231 2·1847 5·739 2 ⁴ ·3·7·11 2·43 ² 3 ³ ·137 2 ² ·5 ² ·37	3·29·43 2·1871 19·197 2 ⁵ ·3 ² ·13 5·7·107 2·1873 3·1249 2 ² ·937 2 ₃ ·163 2·3·5 ⁴	17·223 2 ⁴ ·3·79 2·7·271 3·5·11·23 2 ² ·13·73 2·3 ² ·211 29·131 2 ³ ·5 ² ·19	23·167 2·17·113 3²·7·61 2²·31² 5·769 2·3·641 	3·1297 2²·7·139 17·229 2·3·11·59 5·19·41 2³·487 3²·433 2·1949 7·557 2²·3·5²·13

From		2000	20.50	4000	40.50	4700	47.50
To		3900	3950	4000	4050	4100	4150
10		3950	4000	4050	4100	4150	4200
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ² ·3·5 ² ·13 47·83 2·1951 3·1301 2 ⁶ ·61 5·11·71 2·3 ² ·7·31 2 ² ·977 3·1303 2·5·17·23	2·5²·79 3²·439 2⁴·13·19 59·67 2·3·659 5·7·113 2²·2³·43 3·1319 2·1979 37·107 2³·3²·5·11	2 ⁵ ·5 ³ 2·3·23·29 2 ² ·7·11·13 3 ² ·5·89 2·2003 2 ³ ·3·167 19·211 2·5·401	2·3 ⁴ ·5 ² 	2 ² ·5 ² ·4 ¹ 3·1367 2·7·293 11·373 2 ³ ·3 ³ ·19 5·821 2·2053 3·37 ² 2 ² ·13·79 7·5 ⁸ 7 2·3·5·137	2·5²·83 7·593 2³·3·173 2·31·67 3·5·277 2²·1039 2·3³·7·11 2 ⁶ ·5·13
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	2 ³ ·3·163 7·13·43 2·19·103 3 ⁸ ·5·29 2 ² ·11·89 	17-233 2-7-283 3-1321 2 ² -991 5-13-61 2-3-661 	3.7·191 2 ² ·17·59 	31·131 2·3·677 17·239 2 ⁵ ·127 3·5·271 2·19·107 7 ² ·83 2 ² ·3 ² ·113 13·313 2·5·11·37	2 ⁴ ·257 3 ² ·457 2·11 ² ·17 5·823 2 ² ·3·7 ³ 23·179 2·29·71 3·1373 2 ⁸ ·5·103	3·19·73 2·2081 23·181 2 ² ·3·347 5·7 ² ·17 2·2083 3 ² ·463 2 ³ ·521 11·379 2·3·5·139
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·1307 2·37·53 2²·3²·109 5²·157 2·13·151 3·7·11·17 2³·491 2·3·5·131	11·19 ² 2 ² ·3·331 29·137 2·1987 3·5 ² ·53 2 ³ ·7·71 41·97 2·3 ² ·13·17 23·173 2 ² ·5·199	2·2011 3³·149 2³·503 5²·7·23 2·3·11·61 	3·23·59 2³·509 	13·317 2·3 ² ·229 7·19·31 2 ² ·1031 3·5 ³ ·11 2·2063 	43.97 2 ² ·7·149 3·13·107 2·2087 5 ² ·167 2 ⁴ ·3 ² ·29 2·2089 3·7·199 2 ² ·5·11·19
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 90	2 ² ·983 3 ² ·19·23 2·7·281 5·787 3 ¹ ·127 2·11·179 3·13·101 2 ² ·5·197	3·1327 2·11·181 7·569 2 ⁴ ·3·83 5·797 2·1993 3 ² ·443 2 ² ·997 	29·139 2 ⁶ ·3 ² ·7 37·109 2·2017 3·5·269 2 ² ·1009 11·367 2·3·673 7·577 2 ³ ·5·101	7·11·53 2·13·157 3·1361 2²·1021 5·19·43 2·3³·227 61·67 2³·7·73 3·29·47 2·5·409	3 ⁵ ·17 2 ² ·1033 	37·113 2·3·17·41 47·89 2³·5·23 3³·5·31 2·7·13·23 53·79 2²·3·349 59·71 2·5·419
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	7·563 2·3 ³ ·73 2 ³ ·17·29 3·5·263 2·1973 2 ² ·3·7·47 II·359 2·5 ² ·79	13·307 2³·499 3·11³ 2·1997 5·17·47 2²·3³·37 7·571 2·1999 3·31·43 2⁵·5³	3 ² ·449 2·43·47 13·311 2 ² ·3·337 5·809 2·7·17 ² 3·19·71 2 ⁴ ·11·23 	2 ² ·3·11·31 2·23·89 3 ² ·5·7·13 2 ¹² 17·241 2·3·683 	41·101 2·19·109 3·1381 2 ⁴ ·7·37 5·829 2·3·691 11·13·29 2 ² ·17·61 3 ² ·461 2·5 ² ·83	3·11·127 2·5·131 7·599 2·3 ² ·233 5·839 2 ² ·1049 3·1399 2·2099 13·17·19 2 ⁸ ·3·5 ² ·7

Fro	- 1	4200	4250	4300	4350	4400	4450
То		4250	4300	4350	4400	4450	4500
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ³ ·3·5 ² ·7 	2·5³·17 3·13·109 2²·1063 	2 ² ·5 ² ·43 11·17·23 2·3 ² ·239 13·331 2 ⁴ ·269 3·5·7·41 2·2153 59·73 2 ² ·3·359 31·139 2·5·431	2·3·5²·29 19·229 2 ⁸ ·17 3·1451 2·7·311 5·13·67 2²·3²·11² 2·2179 3·1453 2 ⁸ ·5·109	2 ⁴ ·5 ² ·11 3 ³ ·163 2·31·71 7·17·37 2 ² ·3·367 5·881 2·2203 3·13·113 2 ³ ·19·29 	2·5²·89
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	2 ² ·3 ⁴ ·13 11·383 2·7 ² ·43 3·5·281 2 ³ ·17·31 	2·2131 3·7 ² ·29 2 ³ ·13·41 5·853 2·3 ³ ·79 17·251 2 ² ·11·97 3·14 ² 3 2·5·7·61	3 ² ·479 2 ³ ·7 ² ·11 19·227 2·3·719 5·863 2 ² ·13·83 3·1439 2·17·127 7·617 2 ⁵ ·3 ³ ·5	7 ² ·89 2·3·7·27 	11.401 2 ² .1103 3.1471 2.2207 5.883 2 ⁶ .3.23 7.631 2.47 ² 3 ² .491 2 ² .5.13.17	3·1487 2·23·97 2 ⁴ ·3 ² ·31 5·19·47 2·7·11·29 3·1489 2 ² ·1117 41·109 2·3·5·149
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3 ² ·7·67 2·2111 41·103 2 ⁷ ·3·11 5 ² ·13 ² 2·2113 3·1409 2 ² ·7·151 	2 ⁴ ·3·89 2·2137 3 ² ·5 ² ·19 2 ² ·1069 7·13·47 2·3·23·31 11·389 2 ³ ·5·107	29·149 2·2161 3·11·131 2 ² ·23·47 5 ² ·173 2·3·7·103 	3·31·47 2²·1093 	2°3°11°67 2°3°17°79 3°5°59 2°2213 19°233 2°3°41 43°103 2°5°443	17·263 2 ³ ·13·43 3 ² ·7·71 2·2237 5 ² ·179 2 ² ·3·373 11 ² ·37 2·2239 3·1493 2 ⁷ ·5·7
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89	2 ³ ·23 ² 3·17·83 2·29·73 5·7·11 ² 2 ² ·3·353 19·223 2·13·163 3 ³ ·157 2 ⁴ ·5·53	3·1427 2·2141 2 ² ·3·7·17 5·857 2·2143 3·1429 2 ⁶ ·67 2·3·5·11·13	61·71 2²·3·19² 7·619 2·11·197 3·5·17² 2⁴·271 	13·337 2·7·313 3²·487 2·5·137 5·877 2·3·17·43 41·107 2²·1097 3·7·11·19 2·5·439	3.7.211 24.277 11.13.31 2.3.739 5.887 22.1109 3 ² .17.29 2.7.317 23.193 2 ³ .3.5.37	2·3³·83
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·7·101 2·1061 3·5·283 2·11·193 31·137 2³·3²·59 7·607 2·5³·17	7.613 2 ² ·29·37 3 ⁴ ·53 2·19·113 5·859 2 ³ ·3·179 	3·1447 2·13·167 43·101 2³·3·181 5·11·79 2·41·53 3³·7·23 2·1087 	2 ³ ·3 ² ·61 23·191 2·13 ³ 3·5·293 2 ² ·7·151 2·3·733 53·83 2 ⁴ ·5 ² ·11	2·2221 3·1481 2²·11·101 5·7·127 2·3²·13·19 	3 ² ·499 2 ² ·1123 , 2·3·7·107 5·29·31 2 ⁴ ·281 3·1499 2·13·173 11·409 2 ² ·3 ² ·5 ⁸

Fro	m	4500	4550	4600	4650	4700	4750
To		4550	4600	4650	4700	4750	4800
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58	2 ² ·3 ² ·5 ³ 7·643 2·2251 3·19·79 2 ³ ·563 5·17·53 2·3·751 	2·5²·7·13 3·37·41 2³·569 29·157 2·3²·11·23 5·911 2²·17·67 3·7²·31 2·43·53 47·97	2 ³ ·5 ² ·23 43·107 2·3·13·59 	2·3·5 ² ·31 2 ² ·1163 3 ² ·11·47 2·13·179 5·7 ² ·19 2 ⁴ ·3·97 	2 ² ·5 ² ·47 3·1567 2·2351 	2·5³·19 2⁴·3³·11 7²·97 2·2377 3·5·317 2²·29·41 67·71 2·3·13·61
10 11 12 13 14 15 16 17 18 19 20	60 61 62 63 64 65 66 67 68 69	2.5.11.41 13.347 2 ⁵ ·3·47 2·37·61 3·5·7·43 2 ² ·1129 2·3 ² ·251 2 ³ ·5·113	2 ⁴ ·3·5·19 2·228t 3 ³ ·13 ² 2 ² ·7·163 5·11·83 2·3·761 2 ³ ·571 3·1523 2·5·457	2·5·461 3·29·53 2²·1153 7·659 2·3·769 5·13·71 2³·577 3⁵·19 2·2309 31·149 2²·3·5·7·11	2 ² ·5·233 59·79 2·3 ² ·7·37 2 ³ ·11·53 3·5·311 2·2333 13·359 2 ² ·3·389 17·23·29	2·3·5·157 7·673 2³·19·31 3·1571 2·2357 5·23·41 2²·3²·131 53·89 2·7·337 3·11²·13 2⁴·5·59	2 ³ ·5·7·17 3 ² ·23 ² 2·2·381 11·433 2 ² ·3·397 5·953 2·2383 3·7·227 2 ⁵ ·149 19·251 2·3 ² ·5·53
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·11·137 2·7·17·19 	7.653 2 ² ·3 ² ·127 17·269 2·2287 3·5 ² ·61 2 ⁵ ·11·13 23·199 2·3·7·109 19·241 2 ² ·5·229	2·2311 3·23·67 2 ⁴ ·17 ² 5 ³ ·37 7·661 2 ² ·13·89 3·1543 2·5·463	3 ³ ·173 2 ⁶ ·73 	2·3·787 	13·367 2 ² ·1193 3·37·43 2·7·11·31 5 ² ·191 2 ³ ·3·199 17·281 2·2389 3 ⁴ ·59 2 ² ·5·239
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	23·197 2²·11·103 3·1511 2·2267 5·907 2³·3⁴·7 13·349 2·2269 3·17·89 2²·5·227	3 ² ·5 ⁹ 2·2 ⁹ ·7 ⁹ 	11·421 2³·3·193 41·113 2·7·331 3²·5·103 2²·19·61 	31·151 2·2341 3·7·223 2²·1171 5·937 2·3·11·71 43·109 2 ⁴ ·293 3 ² ·521 2·5·7·67	3·19·83 2²·7·13² 	7·683 2·3·797 2 ⁴ ·13·23 3·5·11·29 2·2393 2 ² ·3 ² ·7·19 2·5·479
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·757 7·11·59 2 ⁶ ·71 3 ² ·5·101 2·2273 	2 ⁴ ·7·41 3·1531 2·2297 5·919 2 ² ·3·3 ⁸ 3 2·11 ² ·19 3 ² ·7·73 2 ⁸ ·5 ² ·23	3·7·13·17 2·11·211 	2 ² ·3·17·23 13·19 ² 2·2347 3·5·313 2 ⁸ ·587 7·11·61 2·3 ⁴ ·29 37·127 2 ² ·5 ² ·47	11·431 2·2371 3²·17·31 2³·593 5·13·73 2·3·7·113 47·101 2²·1187 3·1583 2·5³·19	3·1597 2³·599

Fro		4800	4850	4900	4950	5000	5050
To		4850	4900	4950	5000	5050	5100
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ⁶ ·3·5 ² 	2·5²·97 3²·7²·11 2²·1213 23·211 2·3·809 5·971 2³·607 3·1619 2·7·347 43·113 2²·3³·5	2 ² ·5 ² ·7 ² 13 ² ·29 2·3·19·43 	2·3²·5²·11 	2 ³ ·5 ⁴ 3·1667 2·41·61 	2·5²·101
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	17·283 2²·3·401 2·29·83 3²·5·107 2⁴·7·43 2·3·11·73 61·79 2²·5·241	2·11·13·17 3·1621 2 ⁸ ·19 5·7·139 2·3·811 31·157 2 ² ·1217 3 ² ·541 2·5·487	3·1637 2 ⁴ ·307 17 ³ 2·3 ³ ·7·13 5·983 2 ² ·1229 3·11·149 2·2459 	11 ² ·41 2·3·827 7·709 2 ² ·17·73 3·5·331 2·13·191 	2 ² ·7·179 3 ² ·557 2·23·109 5·17·59 2 ³ ·3·11·19 29·173 2·13·193 3·7·239 2 ² ·5·251	3·7·241 2·2531 61·83 2³·3·211 5·1013 2·17·149 3²·563 2²·7·181 37·137 2·3·5·13²
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3·1607 2·2411 7·13·53 2³·3²·67 5²·193 2·19·127 3·1609 2²·17·71 11·439 2·3·5·7·23	2 ³ ·3·7·29 11·443 2·2437 3·5 ⁸ ·13 2 ² ·23·53 	7·19·37 2·23·107 3 ² ·547 2 ² ·1231 5 ² ·197 2·3·821 13·379 2 ⁶ ·7·11 3·31·53 2·5·17·29	3·1657 2²·11·113 	2·3 ⁴ ·31 	11·461 2 ⁴ ·317 3·19·89 2·43·59 5 ² ·7·29 2 ² ·3 ³ ·47 2·2539 3·1693 2 ³ ·5·127
31 32 33 34 35 36 37 38 39	81 82 83 84 85 86 87 88 89 90	2 ⁵ ·151 3 ⁸ ·179 2·2417 5·967 2 ² ·3·13·31 7·691 2·41·59 3·1613 2 ³ ·5·11 ²	3·1627 2·2441 19·257 2²·3·11·37 5·977 2·7·349 3³·181 2³·13·47 	2 ² ·3 ² ·137 	17·293 2·47·53 3·11·151 2³·7·89 5·997 2·3²·277 	3 ² ·13·43 2 ³ ·17·37 7·719 2·3·839 5·19·53 2 ² ·1259 3·23·73 2·11·229 	2·3·7·11² 13·17·23 2²·31·41 3²·5·113 2·2543
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	47·103 2·3 ² ·269 29·167 2 ² ·7·173 3·5·17·19 2·2423 37·131 2 ⁴ ·3·101 13·373 2·5 ² ·97	67.73 2 ² .1223 3.7.233 2.2447 5.11.89 2 ⁵ .3 ² .17 59.83 2.31.79 3.23.71 2 ² .5 ² .7 ²	3 ⁴ ·61 2·7·353 	7·23·31 2 ⁷ ·3·13 	71 ² 2·2521 3·41 ² 2 ² ·13·97 5·1009 2·3·29 ² 7 ² ·103 2 ³ ·631 3 ³ ·21·17 2·5 ² ·101	3·1697 2²·19·67 11·463 2·3²·283 5·1019 2³·7²·13 3·1699 2·2549

Fre	om j	5100	5150	5200	5250	5300	5350
To	•	5150	5200	5250	5300	5350	5400
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ² ·3·5 ² ·17 	2·5²·103 3·17·101 2 ⁵ ·7·23 ···································	2 ⁴ ·5 ² ·13 7·743 2·3 ² ·17 ² 11 ² ·43 2 ² ·1301 3·5·347 2·19·137 41·127 2 ³ ·3·7·31 	2·3·5³·7 59·89 2²·13·101 3·17·103 2·37·71 5·1051 2³·2²·73 7·751 2·11·239 3·1753 2²·5·263	2 ² ·5 ² ·53 3 ² ·19·31 2·11·241 	2·5²·107
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	19·269 2 ⁸ ·3 ² ·71 	13·397 2·29·89 3·1721 2²·1291 5·1033 2·3²·7·41 2 ⁴ ·17·19 3·1723 2·5·11·47	3 ³ ·193 2 ² ·1303 13·401 2·3·11·79 5·7·149 2 ⁵ ·163 3·37·47 2·2609 17·307 2 ² ·3 ² ·5·29	2·3·877 19·277 2 ⁴ ·7·47 3 ⁴ ·5·13 2·2633 23·229 2 ² ·3·439 11·479 2·5·17·31	47·113 26·83 3·7·11·23 2·2657 5·1063 2 ² ·3·443 13·409 2·2659 3 ³ ·197 2 ³ ·5·7·19	3·1787 2·7·383 31·173 2 ² ·3 ² ·149 5·29·37 2·2683 3·1789 2 ³ ·11·61 7·13·59 2·3·5·179
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3 ² ·569 2·13·197 47·109 2 ² ·3·7·61 5 ⁸ ·41 2·11·233 3·1709 2 ³ ·641 23·223 2·3 ³ ·5·19	2 ² ·3·43 ¹ 7·739 2·13·199 3 ² ·5 ² ·23 2 ⁸ ·647 31·167 2·3·863	23·227 2·7·373 3·1741 2³·653 5²·11·19 2·3·13·67 	3.7.251 23.659 	17·313 2·3·887 	41·131 2 ² ·17·79 3 ³ ·199 2·2687 5 ³ ·43 2 ⁸ ·3·7 19·283 2·2689 3·11·163 2 ² ·5·269
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	7.733 2 ² ·1283 3 ² 9·59 2·17·151 5·13·79 2 ⁴ ·3·107 11·467 2·7·367 3 ² ·571 2 ² ·5·257	3·11·157 2·2591 71·73 2 ⁶ ·3 ⁴ 5·17·61 2·2593 3·7·13·19 2 ² ·1297 	2 ⁴ ·3·109 	2·19·139 3 ² ·587 2 ² ·1321 5·7·151 2·3·881 17·311 2 ³ ·661 3·41·43 2·5·23 ²	3·1777 2²·31·43 	2·3²·13·23 7·769 2³·673 3·5·359 2·2693
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	53.97 2.3.857 37.139 2.643 3.5.78 2.31.83 	29·179 2³·11·59 3²·577 2·7²·53 5·1039 2²·3·433 2·23·113 3·1733 2⁴·5²·13	3·1747 2·2621 7²·107 2²·3·19·23 5·1049 2·43·61 3²·11·53 2 ⁷ ·41 29·181 2·3·5³·7	11·13·37 2 ² ·3 ⁸ ·7 ² 67·79 2·2647 3·5·353 2 ⁴ ·331 	7 ² ·109 2·2671 3·13·137 2 ⁵ ·167 5·1069 2·3 ⁵ ·11 	3 ² ·599 2 ⁴ ·337

From	m	5400	5450	5500	5550	5600	5650
То		5450	5500	5550	5600	5650	5700
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ³ ·3 ³ ·5 ² 11·491 2·37·73 3·1801 2 ² ·7·193 5·23·47 2·3·17·53 2 ⁵ ·13 ² 3 ² ·601 2·5·541	2·5²·109 3·23·79' 2²·29·47 7·19·41 2·3³·101 5·1091 2⁴·11·31 3·17·107 2·2729 53·103 2²·3·5·7·13	2 ² ·5 ³ ·11 2·3·7·131 2 ⁷ ·43 3·5·367 2·2·53 2 ² ·3 ⁴ ·17 7·787 2·5·19·29	2·3·5²·37 7·13·61 2 ⁴ ·347 3²·617 2·2777 5·11·101 2²·3·463 	2 ⁵ ·5 ² ·7 3·1867 2·2801 13·431 2 ² ·3·467 5·19·59 2·2803 3 ² ·7·89 2 ³ ·701 71·79 2·3·5·11·17	2·5²·113 2²·3²·157
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	7·773 2²·3·11·41 2·2707 3·5·19² 2³·677 2·3²·7·43 2²·5·271	43·127 2·2731 3²·607 2³·683 5·1093 2·3·911 7·11·71 2²·1367 3·1823 2·5·547	3·11·167 2³·13·53 37·149 2·3·919 5·1103 2²·7·197 3²·613 2·31·89 	67.83 2.3°.103 	31·18¹ 2²·23·6¹ 3·187¹ 2·7·40¹ 5·1123 2⁴·3³·13 4¹·137 2·53² 3·1873 2²·5·28¹	3 ² ·17·37 2·19·149 7·809 2 ⁵ ·3·59 5·11·103 2·2833 3·1889 2 ² ·13·109
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3·13·139 2·2711 11·17·29 2 ⁴ ·3·113 5 ² ·7·31 2·2713 3 ⁴ ·67 2 ² ·23·59 61·89 2·3·5·181	2 ⁵ ·3 ² ·19 13·421 2·7·17·23 3·5 ² ·73 2 ² ·37 ² 	2·11·251 3·7·263 2²·1381 5²·13·17 2·3²·307 2³·691 3·19·97 2·5·7·79	3 ² ·619 2 ² ·7·199 2·3·929 5 ² ·223 2 ³ ·17·41 3·11·13 ² 2·2789 7·797 2 ² ·3 ² ·5·31	7·11·73 2·3·937 	53·107 2³·709 3·31·61 2·2837 5²·227 2²·3·11·43 7·811 2·17·167 3²·631 2⁴·5·71
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89	2 ³ ·7·97 3·1811 2·11·13·19 5·1087 2 ² ·3 ² ·151 	3 ³ ·7·29 2·2741 	2 ² ·3·461 11·503 2·2767 3 ³ ·5·41 2 ⁵ ·173 7 ² ·113 2·3·13·71 29·191 2 ² ·5·277	2-2791 3-1861 24-349 5-1117 2-3-7 ² -19 37-151 2 ² -11-127 3 ⁵ -23 2-5-13-43	3·1877 2 ⁹ ·111 43·131 2·3 ² ·313 5·7 ² ·23 2 ² ·1409 3·1879 2·2819 	13·19·23 2·3·947 2 ² ·7 ² ·29 3·5·379 2·2843 11 ² ·47 2 ³ ·3 ² ·79 2·5·569
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·907 	17 ² ·19 2 ² ·1373 3·1831 2·41·67 5·7·157 2 ³ ·3·229 2 ³ ·239 2·2749 3 ² ·13·47 2 ² ·5 ³ ·11	3·1847 2·17·163 23·241 2³·3·2·7·11 5·1109 2·47·59 3·43 ² 2²·19·73 31·179 2·3·5²·37	2 ³ ·3·233 7·17·47 2·2797 3·5·373 2 ² ·1399 29·193 2·3 ² ·311 11·509 2 ⁵ ·5 ² ·7	2·7·13·31 3³·11·19 2²·17·83 5·1129 2·3·941 	3·7·271 2²·1423 2·3·13·73 5·17·67 2 ⁶ ·89 3³·211 2·7·11·37 4¹·139 2²·3·5²·19

From	m	5700	5750	5800	5850	5900	5950
To	-	5750	5800	5850	5900	5950	6000
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59 60	2 ² ·3·5 ² ·19 	2·5³·23 3 ⁴ ·71 2³·719 11·523 2·3·7·137 5·1151 2²·1439 3·19·101 2·2879 13·443 2 ⁷ ·3²·5	2 ³ ·5 ² ·29 ···································	2·3 ² ·5 ² ·13 	2 ² ·5 ² ·59 3·7·281 2·13·227 	2·5²·7·17 11·541 2 ⁶ ·3·31 2·13·229 3·5·397 2²·1489 7·23·37 2·3²·331 59·101 2³·5·149
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	2 ⁴ ·3·7·17 29·197 2·2857 3 ² ·5·127 2 ² ·1429 	7·823 2·43·67 3·17·113 2·2·11·131 5·1153 2·3·31 ² 73·79 2 ³ ·7·103 3 ² ·641 2·5·577	3·13·149 2 ² ·1453 	2·3·977 11·13·41 2³·733 3·5·17·23 2·7·419 2²·3²·163 	23·257 2³·739 3⁴·73 2·2957 5·7·13² 2²·3·17·29 61·97 2·11·269 3·1973 2⁵·5·37	3·1987 2·11·271 67·89 2 ² ·3·7·71 5·1193 2·19·157 3 ³ ·13·17 2 ⁴ ·373 47·127 2·3·5·199
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·1907 2·2861 59·97 2²·3³·53 5²·229 2·7·409 3·23·83 2⁵·179 17·337 2·3·5·191	29·199 2²·3·13·37 23·251 2·2887 3·5²·7·11 2⁴·19² 53·109 2·3³·107 2²·5·17²	2·41·71 3²·647 2 ⁶ ·7·13 5²·233 2·3971 	3·19·103 2 ⁴ ·367 7·839 2·3·11·89 5 ³ ·47 2 ² ·13·113 3 ² ·653 2·2939 	31·191 2·3 ² ·7·47 	7-853 2 ² ·1493 3·11·181 2·29·103 5 ² ·239 2 ³ ·3 ² ·83 43·139 2·7 ² ·61 3·1993 2 ² ·5·13·23
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89	11·521 2 ² ·1433 3 ² ·7 ² ·13 2·47·61 5·31·37 2 ³ ·3·239 2·19·151 3·1913 2 ² ·5·7·41	3·4 ¹ ·47 2·7 ² ·59 	7 ³ ·17 2 ³ ·3 ⁶ 19·307 2·2917 3·5·389 2 ² ·1459 13·449 2·3·7·139 	2·17·173 3·37·53 2²·1471 5·11·107 2·3³·109 7·29² 2²·23 3·13·151 2·5·19·31	3 ² ·659 2 ² ·1483 17·349 2·3·23·43 5·1187 2 ⁴ ·7·53 3·1979 2·2969 	2·3·997 31·193 2·5·11·17 32·5·7·19 2·41·73
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99		2 ⁵ ·181 3·1931 2·2897 5·19·61 2 ² ·3 ² ·7·23 11·17·31 2·13·223 3·1933 2 ³ ·5 ² ·29	3 ² ·11·59 2·23·127 	43.137 2 ² ·3·491 71.83 2·7·421 3 ² ·5·131 2 ³ ·11·67 2·3·983 17·347 2 ² ·5 ² ·59	13.457 2.2971 3.7.283 2 ³ .743 5.29.41 2.3.991 19.313 2 ² .1487 3 ² .661 2.5 ² .7.17	3·1997 2³·7·107 13·461 2·3 ⁴ ·37 5·11·109 2²·1499 3·1999 2·2999 7·857 2 ⁴ ·3·5 ³

Fro	m	6000	6050	6100	6150	6200	6250
To		6050	6100	6150	6200	6250	6300
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ⁴ ·3·5 ³ 17·353 2·3001 3 ² ·23·29 2 ² ·19·79 5·1201 2·3·7·11·13 	2·5²·11² 3·2017 2²·17·89 	2 ² ·5 ² ·61 	2·3·5 ² ·41 	2 ³ ·5 ² ·3 ¹ 3 ² ·13·53 2·7·443 	2·5 ⁵ 7·19·47 2²·3·521 13²·37 2·53·59 3²·5·139 2⁴·17·23
11 12 13 14 15 16 17 18 19	61 62 63 64 65 66 67 68 69	2 ² ·3 ² ·167 7·859 2·31·97 3·5·401 2 ⁷ ·47 11·547 2·3·17·59 13·463 2 ² ·5·7·43	11·19·29 2·7·433 3·43·47 2 ⁴ ·379 5·1213 2·3·337 	3 ² ·7·97 2 ⁵ ·191 	61·101 2·3·13·79 	2 ² ·1553 3·19·109 2·13·239 5·11·113 2 ³ ·3·7·37 	3·2087 2·31·101
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3 ³ ·223 2·3011 19·317 2 ³ ·3·251 5 ² ·241 2·23·131 3·7 ² ·41 2 ² ·11·137 	13·467 2³·3·11·23 2·3037 3⁵·5² 2²·7²·31 59·103 2·3·1013 2 ⁶ ·5·19	2·3061 3·13·157 2²·1531 5³·7² 2·3·1021 11·557 2⁴·383 3³·227 2·5·613	3·11 ² ·17 2 ² ·1543 	2·3·17·61 7²·127 2⁴·389 3·5²·83 2·11·283 13·479 2²·3²·173 	2 ⁷ ·7 ² 3 ² ·17·41 2·3137 5 ² ·251 2 ² ·3·5 ² 3 2·43·73 3·7·13·23 2 ³ ·5·157
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 90	37·163 2 ⁴ ·13·29 3·2011 2·7·431 5·17·71 2 ² ·3·503 	3·2027 2·3041 7·11·79 2²·3²·13² 5·1217 2·17·179 3·2029 2³·761 	2°·3·7·73 	7.883 2.11.281 3°.229 2°.773 5.1237 2.3.1031 23.269 2°.7.13.17 3.2063 2.5.619	3·31·67 2 ³ ·19·41 23·271 2·3·1039 5·29·43 2 ² ·1559 3 ⁴ ·7·11 2·3119 17·367 2 ⁵ ·3·5·13	11·571 2·3 ² ·349 61·103 2 ² ·1571 3·5·419 2·7·449 2 ⁴ ·3·131 19·331 2·5·17·37
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	7·863 2·3·19·53 	2 ² ·1523 3 ² ·677 2·11·277 5·23·53 2 ⁴ ·3·127 7·13·67 2·3049 3·19·107 2 ² ·5 ² ·61	3·23·89 2·37·83 	41·151 2 ⁴ ·3 ² ·43 11·563 2·19·163 3·5·7·59 2 ² ·1549 	79 ² 2·3121 3·2081 2 ² ·7·223 5·1249 2·3 ² ·347 2 ³ ·11·71 3·2083 2·5 ⁵	3 ³ ·233 2 ² ·11 ² ·13 7·29·31 2·3·1049 5·1259 2 ⁸ ·787 3·2099 2·47·67

Fre	-	6300	6350	6400	6450	6500	6550
To	•	6350	6400	6450	6500	6550	6600
0 I 2 3 4 5 6 7 8 9 IO	50 51 52 53 54 55 56 57 58 59	2 ² ·3 ² ·5 ² ·7 	2·5²·127 3·29·73 2⁴·397 	28·5² 37·173 2·3·11·97 19·337 2²·1601 3·5·7·61 2·3203 43·149 2³·3²·89 13·17·29 2·5·641	2·3·5²·43 	2 ² ·5 ³ ·13 3·11·197 2·3251 7·929 2 ³ ·3·271 5·1301 2·3253 3 ³ ·241 2 ² ·1627 23·283 2·3·5·7·31	2·5²·131
11 12 13 14 15 16 17 18 19	61 62 63 64 65 66 67 68 69	2 ³ ·3·263 59·107 2·7·11·41 3·5·421 2 ² ·1579 	2·3181 3 ² ·7·101 2 ² ·37·43 5·19·67 2·3·1061 2 ⁵ ·199 3·11·193 2·5·7 ² ·13	3·2137 2²·7·229 11²·53 2·3·1069 5·1283 2⁴·401 3²·23·31 2·3209 7²·131 2²·3·5·107	7·13·71 2·3 ² ·359 23·281 2 ⁶ ·101 3·5·431 2·53·61 29·223 2 ² ·3·7 ² ·11 	17·383 2 ⁴ ·11·37 3·13·167 2·3257 5·1303 2 ² ·3 ² ·181 7 ³ ·19 2·3259 3·41·53 2 ³ ·5·163	3 ⁸ 2·17·193
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3·7²·43 2·29·109 	23·277 2 ² ·3 ³ ·59 2·3187 3·5 ³ ·17 2 ³ ·797 7·911 2·3·1063 2 ² ·5·11·29	2·13 ² ·19 3·2141 2 ³ ·11·73 5 ² ·257 2·3 ³ ·7·17 2 ² ·1607 3·2143 2·5·643	3 ² ·719 2 ³ ·809 2·3·13·83 5 ² ·7·37 2 ² ·1619 3·17·127 2·41·79 11·19·31 2 ⁴ ·3 ⁴ ·5	2·3·1087 11·593 2 ² ·7·233 3 ² ·5 ² ·29 2·13·251 61·107 2 ⁷ ·3·17 2·5·653	2 ² ·31·53 3·7·313 2·19·173 5 ² ·263 2 ⁴ ·3·137
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	13·487 2²·1583 3·2111 2·3167 5·7·181 2 ⁶ ·3²·11 	3 ² ·709 2·3191 13·491 2 ⁴ ·3·7·19 5·1277 2·31·103 3·2129 2 ² ·1597 	59·109 2 ⁵ ·3·67 7·919 2·3217 3 ² ·5·11·13 2 ² ·1609 41·157 2·3·29·37 47·137 2 ³ ·5·7·23	2.7.463 3.2161 2 ² ·1621 5·1297 2·3·23·47 13·499 2 ³ ·811 3 ² ·7·103 2·5·11·59	3·7·311 2²·23·71 47·139 2·3³·11² 5·1307 2³·19·43 3·2179 2·7·467 13·503 2²·3·5·109	2·3·1097 29·227 2³·823 3·5·439 2·37·89 7·941 2²·3³·61 11·599 2·5·659
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	17·373 2·3·7·151 	7·11·83 2³·17·47 3·2131 2·23·139 5·1279 2°·3·13·41 	3·19·113 2·3221 17·379 2²·3²·179 5·1289 2·11·293 3·7·307 2·4·13·31 	2 ² ·3·541 43·151 2·17·191 3·5·433 2 ⁵ ·7·29 73·89 2·3 ² ·19 ² 67·97 2 ² ·5 ³ ·13	31·211 2·3271 3 ² ·727 2 ⁴ ·409 5·7·11·17 2·3·1091 	3·13³ 26·103 19·347 2·3·7·157 5·1319 2²·17·97 3²·733 2·3299

Fre	om	6600	6650	6700	6750	6800	6850
To	,	6650	6700	6750	6800	6850	6900
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ³ ·3·5 ² ·11 7·23·41 2·3301 3·31·71 2 ² ·13·127 5·1321 2·3 ² ·367 	2·5²·7·19 3²·739 2²·1663 	2 ² ·5 ² ·67 	2·3 ⁸ ·5 ⁸ 43·157 2 ⁵ ·211 3·2251 2·11·307 5·7·193 2 ² ·3·563 29·233 2·31·109 3 ² ·751 2 ³ ·5·13 ²	2 ⁴ ·5 ² ·17 3·2267 2·19·179 	2·5²·137 13·17·31 2²·3·571 7·11·89 2·23·149 3·5·457 2³·857
11 12 13 14 15 16 17 18 19	61 62 63 64 65 66 67 68 69 70	11·601 2 ² ·3·19·29 17·389 2·3307 3 ⁸ ·5·7 ² 2 ⁸ ·827 13·509 2·3·1103 	2·3331 3·2221 2 ⁸ ·7 ² ·17 5·31·43 2·3·11·101 59·113 2 ² ·1667 3 ⁸ ·13·19 2·5·23·29	3·2237 2³.839 7²·137 2·3²·373 5·17·79 2²·23·73 3·2239 2·3359 	2·3·7·2·23 	7 ² ·139 2 ² ·13·131 3 ² ·757 2·3407 5·29·47 2 ⁵ ·3·71 17·401 2·7·487 3·2273 2 ² ·5·11·31	3·2287 2·47·73
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·2207 2·7·11·43 37·179 2·3·2·23 5³·53 2·3313 3·47 ² 2²·1657 7·947 2·3·5·13·17	7.953 2 ⁴ ·3·139 	11·13·47 2·3361 3 ⁴ ·83 2 ² ·41 ² 5 ² ·269 2·3·19·59 7·31 ² 2 ³ ·29 ² 3·2243 2·5·673	3·37·61 2²-1693 13·521 2·3·1129 5²-271 2³·7·11² 3³-251 2·3389 	19·359 2·3²·379 	2 ³ ·859 3·29·79 2·7·491 5 ⁴ ·11 2 ² ·3 ² ·191 13·23 ² 2·19·181 3·2293 2 ⁵ ·5·43
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	19·349 2³·829 3²·11·67 2·31·107 5·1327 2²·3·7·79 	3·17·131 2·13·257 41·163 2²·3·557 5·7·191 2·3343 3²·743 2⁵·11·19 	53·127 2²·3²·11·17 	2·3391 3·7·17·19 2 ⁷ ·53 5·23·59 2·3 ² ·13·29 11·617 2 ² ·1697 3·31·73 2·5·7·97	3 ³ ·11·23 2 ⁴ ·7·61 	7·983 2·3·31·37
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	29·229 2·3 ⁴ ·41 7·13·73 2 ² ·11·151 3·5·443 2·33 ²³ 17 ² ·23 2 ³ ·3·277 61·109 2·5 ² ·7·19	2 ² ·7·2 ₃ 9 3·2 ₃ ·97 2·3347 5·1 ₃ ·10 ₃ 2 ³ ·3 ³ ·31 37·181 2·17·197 3·7·11·29 2 ² ·5 ² ·67	3 ² ·7·107 2·3371 11·613 2 ³ ·3·281 5·19·71 2·3373 3·13·173 2 ² ·7·241 17·397 2·3 ³ ·5 ³	2 ³ ·3·2 ⁸ 3 	2·11·311 3·2281 2²·29·59 5·37² 2·3·7·163 41·167 2 ⁶ ·107 3²·761 2·5²·137	3·2297 2²·1723 61·113 2·3²·383 5·7·197 2⁴·431 3·11²·19 2·3449

Fee	om	6900	6950	7000	7050	7100	7150
To		6950	7000	-		_	
10	,	0930	7000	7050	7100	7150	7200
0	50	22.3.52.23	2·5 ² ·139	23.53.7	2·3·5 ² ·47	22.52.71	2.52.11.13
I	51	67.103	3.7.331	2 2 202	11.641	38.263	
2	52 53	2·7·17·29 3 ² ·13·59	2 ³ ·11·79 17·409	2·3 ² ·389 47·149	2 ² ·4 ¹ ·43 3·235 ¹	2.53.67	24.3.149
3 4	54	23.863	2.3.19.61	22.17.103	2.3527	26.3.37	23·311 2·7 ² ·73
5	55	5.1381	5.13.107	3.5.467	5.17.83	5.72.29	3 ³ ·5·53
6	56	2.3.1151	22.37.47	2.31.113	24.32.72	2.11.17.19	22.1789
7 8	57	22	$3^2 \cdot 773$	72.11.13		3.23.103	17.421
9	58 59	2 ² ·11·157 3·7 ² ·47	2.72.71	2 ⁵ ·3·73 43·163	2·3529 3·13·181	22.1777	2.3.1193
10	60	2.5.691	24.3.5.29	2.5.701	22.5.353	2·3 ² ·5·79	28.3.179
•		3 7	337	3 ,	3 333	3 3 7 7	3 -17
II	61			3.19.41	23.307	13.547	3.7.11.31
12	62	28.33	2·59²	22.1753	2-3-11-107	23.7.127	2.3581
13	64	31·223 2·3457	3·11·211 2 ² ·1741	2.3.7.167	7·1009 2³·883	3·2371 2·3557	13·19·29 2 ² ·3 ² ·199
15	65	3.5.461	5.7.199	5.23.61	3 ² ·5·157	5.1423	5.1433
16	66	22.7.13.19	2.34.43	23.877	2.3533	22.3.593	2.3583
17	67	•••••		3·2339 2·11 ² ·29	37·191 2 ² ·3·19·31	11.647	3.2389
18	68	2.3.1153	23.13.67	2.112.29	22.3.19.31	2.3559	210.7
19	69 70	11·17·37 2 ³ ·5·173	3·23·101 2·5·17·41	22.38.5.13	2.5.7.101	3 ² ·7·113 2 ⁴ ·5·89	67·107 2·3·5·239
	10		- 3 - 7 4-	2 3 3 3 23	2.5 7 101	2 3 09	2 3 3 239
21	71	32.769		7.17.59	3.2357		71-101
22	72	2.3461	22.3.7.83	2.3511	25.13.17	2.3.1187	22.11.163
23	73	7.23.43	19.367	3.2341	11.643	17.419	3 ² ·797
24 25	74	2 ² ·3·577 5 ² ·277	2·11·317 3 ² ·5 ² ·31	2 ⁴ ·439 5 ² ·281	2·3³·131 5²·283	2 ² ·13·137 3·5 ³ ·19	2·17·211 5 ² ·7·41
26	76	2.3463	26.109	2.3.1171	22.29.61	2.7.509	28.3.13.23
27	77	3.2309			3.7.337		
28	78	2 ⁴ ·433	2.3.1163	22.7.251	2.3539	23.34.11	2.37.97
30	79 80	13 ² ·41 2·3 ² ·5·7·11	7·997 2 ² ·5·349	32.11.71	23.3.5.59	2.5.22.21	3·2393 2 ² ·5·359
30	"	2.3 .3.7.11	2 3 349	2.5.19.37	2 '3'5'59	2.5.23.31	2 3 339
31	81	29.239	3.13.179	79-89	73.97	3.2377	43.167
32	82	22.1733	2.3491	23.3.293	2.3541	22.1783	2.33.7.19
33	83	3.2311	23.22.05	13.541	32.787	7.1019	11.653
34	85	2·3467 5·19·73	2 ³ ·3 ² ·97 5·11·127	2·3517 3·5·7·67	2 ² ·7·11·23 5·13·109	2·3·29·41 5·1427	2 ⁴ ·449 3·5·479
36	86	23.3.172	2.7.499	22.1759	2.3.1181	25.223	2.3593
37	87	7.991	3.17.137 .	31-227	19.373	32·13·61	
38	88	2.3469	22.1747	2.32.17.23	24.443	2.43.83	22.3.599
39	90	3 ³ ·257 2 ² ·5·347	29.241	27.5.11	3·17·139 2·5·709	11 ² ·59 2 ² ·3·5·7·17	7.13.79
	30	- 3 347	- 3.5.433	2 5 . 11	-3.709	- 33.1.11	- 3 1-9
41	91	11.631		3.2347	7.1013	37.193	32·17·47
42	92	2.3.13.89	24.19.23	2.7.503	22.32.197	2.3571	28.29.31
43	93	53.131	33.7.37	22.2.585	41.173	3.2381	2.2.11.100
44	94	2 ⁵ ·7·31 3·5·463	2·13·269 5·1399	2 ² ·3·5 ⁸ 7 5·1409	2.3547	2 ³ ·19·47 5·1429	2·3·11·109 5·1439
46	96	2.23.151	2 ² ·3·11·53	2.13.271	3·5·11·43 2³·887	2·3 ² ·397	22.7.257
47	97		•••••	35.29	47.151	7.1021	3.2399
48	98	22.32.193	3.3499	28.881	2.3.7.132	22.1787	2.59.61
49 50	100	2.52.139	3.2333	7·19·53 2·3·5 ² ·47	31.229 $2^2.5^2.71$	3·2383 2·5 ² ·11·13	23.313 $2^5.3^2.5^2$
130	1200	2.3 .139	2 3 1	2.3.2.41	2 .3 ./1	2.5 .11.13	- 3 - 3

From	m	7200	7250	7300	7350	7400	7450
То		7250	7300	7350	7400	7450	7500
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ⁵ ·3 ² ·5 ² 19·379 2·13·277 3·7 ⁴ 2 ² ·1801 5·11·131 2·3·1201 	2·5³·29 3·2417 2·7²·37 	2 ² ·5 ² ·73 7 ² ·149 2·3·1217 67·109 2 ³ ·11·83 3·5·4 ⁸ 7 2·13·2 ⁸ 1 2 ² ·3 ² ·7·29 2·5·17·43	2·3·5 ² ·7 ² 	2 ³ ·5 ² ·37 3·2467 2·3701 11·673 2 ² ·3·617 5·1481 2·7·23 ² 3 ² ·823 2 ⁴ ·463 31·239 2·3·5·13·19	2·5²·149 2²·3⁴·23 29·257 2·3727 3·5·7·71 2⁵·233 2·3·11·113
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	2·3·601 	53·137 2·3631 3³·269 2⁵·277 5·1453 2·3·7·173 13²·43 2²·23·79 3·2423 2·5·7²7	3·2437 2 ⁴ ·457 71·103 2·3·23·53 5·7·11·19 2 ² ·31·59 3·271 2·3659 13·563 2 ³ ·3·5·61	17·433 2·3²·409 37·199 2²·7·263 3·5·491 2·29·127 53·139 2³·3·307 	2 ² ·17·109 3·7·353 2·11·337 5·1483 2 ³ ·3 ² ·103 	3 ² ·829 2·7·13·41 17·439 2 ³ ·3·311 5·1493 2·3733 3·19·131 2 ² ·1867 7·11·97 2·3 ² ·5·83
21 22 23 24 25 26 27 28 29	71 72 73 74 75 76 77 78 79	3·29·83 2·23·157 31·233 2³·3·7·43 5²·17² 2·3613 3²·11·73 2²·13·139 	11-661 2 ³ ·3 ² ·101 7·1039 2·3637 3·5 ² ·97 2 ² ·17·107 19·383 2·3·1213 29·251 2 ⁴ ·5·7·13	2·7·523 3·2441 2²·1831 5²·293 2·3²·11·37 17·431 2⁵·229 3·7·349 2·5·733	3 ⁴ ·7·13 2 ² ·19·97 73·101 2·3·1229 5 ³ ·59 2 ⁴ ·461 3·2459 2·7·17·31 47·157 2 ² ·3 ² ·5·41	41·181 2·3·1237 13·571 2 ⁸ ·29 3 ⁸ ·5 ² ·11 2·47·79 7·1061 2 ² ·3·619 17·19·23 2·5·743	31-241 2 ⁴ -467 3·47·53 2·37·101 5 ² ·13:23 2 ² ·3·7·89 2·3739 3 ³ ·277 2 ³ ·5·11·17
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	7·1033 26·113 3·2411 2·3617 5·1447 2·3·67 	3 ² ·809 2·11·331 2 ² ·3·607 5·31·47 2·3643 3·7·347 2 ³ ·911 37·197 2·3 ⁶ ·5	2 ² ·3·13·47 	11 ² ·61 2·3691 3·23·107 2³·13·71 5·7·211 2·3·1231 83·89 2 ² ·1847 3 ² ·821 2·5·739	3·2477 2³·929 2·3²·7·59 5·1487 2²·11·13² 3·37·67 2·3719 43·173 2⁴·3·5·31	2·3·29·43 7·1069 2²·1871 3·5·499 2·19·197
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	13·557 2·3·17·71 	23·317 22·1823 3·11·13·17 2·7·521 5·1459 2 ⁷ ·3·19 2·41·89 3 ² ·811 2 ² ·5 ² ·73	3·2447, 2·3671 7·1049 2 ⁴ ·3 ³ ·17 5·13·113 2·3673 3·31·79 2 ² ·11·167 	19·389 2 ⁵ ·3·7·11 2·3697 3·5·17·29 2 ² ·43 ² 13·569 2·3 ³ ·137 7 ² ·151 2 ⁸ ·5 ² ·37	7·1063 2·61 ² 3 ² ·827 2 ² ·1861 5·1489 2·3·17·73 11·677 2 ³ ·7 ² ·19 3·13·191 2·5 ² ·149	3·11·227 2²·1873 59·127 2·3·1249 5·1499 2³·937 3²·7²·17 2·23·163

Fre	om	7500	7550	7600	7650	7700	7750
To		7550	7600	7650	7700	7750	7800
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ² ·3·5 ⁴ 13·577 2·11 ² ·31 3·41·61 2 ⁴ ·7·67 5·19·79 2·3 ³ ·139	2.52.151 32.839 27.59 7.13.83 2.3.12.59 5.1511 22.1889 3.11.229 2.3779 	2 ⁴ ·5 ² ·19 11·691 2·3·7·181 2 ² ·1901 3 ² ·5·13 ² 2·3803 2 ³ ·3·3 ¹⁷ 7·1087 2·5·761	2·3²·5²·17 7·1093 2²·1913 3·2551 2·43·89 5·1531 2³·3·11·29 13·19·31 2·7·547 3²·23·37 2²·5·383	2 ² ·5 ² ·7·11 3·17·151 2·3851 	2·5 ⁸ ·31 23·337 2 ⁸ ·3·17·19 ······ 2·3 ⁸ 77 3·5·11·47 2 ² ·7·277 ····· 2·3 ² ·431 ···· 2 ⁴ ·5·97
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	7·29·37 2³·3·3¹3 11·683 2·13·17² 3²·5·167 2²·1879 	2·19·199 3·2521 2²·31·61 5·17·89 2·3·13·97 7·23·47 2 ⁴ ·11·43 3²·29² 2·5·757	3.43.59 2 ² ·11·173 23.331 2·3 ⁴ ·47 5·1523 2 ⁶ ·7·17 3·2539 2·13·293 19·401 2 ² ·3·5·127	47·163 2·3·1277 79·97 2 ⁴ ·479 3·5·7·73 2·3833 11·17·41 2 ² ·3 ³ ·71 	11·701 2 ⁵ ·241 3 ² ·857 2·7·19·29 5·1543 2 ² ·3·643 	3·13·199 2·3881 7·1109 2²·3·647 5·1553 2·11·353 3²·863 2³·971 17·457 2·3·5·7·37
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·23·109 2·3761 	67·113 2 ² ·3·631 	2·37·103 3²·7·11² 2³·953 5³·61 2·3·31·41 29·263 2²·1907 3·2543 2·5·7·109	3.2557 23.7.137 	7·1103 2·3 ⁸ ·11·13 ································	19.409 2 ² ·29·67 3·2591 2·13 ² ·23 5 ² ·311 2 ⁵ ·3 ⁵ 7·11·101 2·3889 3·2593 2 ² ·5·389
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	17·443 2 ² ·7·269 3 ⁵ ·31 2·3767 5·11·137 2 ⁴ ·3·157 	3·7·19 ² 2·17·223 	13·587 2 ⁴ ·3 ² ·53 17·449 2·11·347 3·5·509 2 ² ·23·83 7·1091 2·3·19·67	2·23·167 3·13·197 2²·17·113 5·29·53 2·3²·7·61 	3 ² ·859 2 ² ·1933 11·19·37 2·3·1289 5·7·13·17 2 ³ ·967 3 ² ·2579 2·53·73 71·109 2 ² ·3 ² ·5·43	31·251 2·3·1297 43·181 2³·7·139 3²·5·173 2·17·229 13·599 2²·3·11·59
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3 ² ·4 ¹⁹ 19·397 2 ³ ·23·41 3·5·5 ⁰ 3 2·7 ³ ·11	2 ³ ·13·73 3·2531 2·3797 5·7 ² ·31 2 ² ·3 ² ·211 71·107 2·29·131 3·17·149 2 ⁴ ·5 ² ·19	3 ³ ·283 2·3821 	2 ² ·3·641 7 ² ·157 2·3847 3 ⁴ ·5·19 2 ⁴ ·13·37 43·179 2·3·1283 	2·7 ² ·79 3·29·89 2 ⁶ ·11 ² 5·1549 2·3·1291 61·127 2 ² ·13·149 3 ³ ·7·41 2·5 ³ ·31	3·7²·53 2⁴·487 2·3²·433 5·1559 2²·1949 3·23·113 2·7·557 11·709 2³·3·5²·13

Fre	om	7800	7850	7900	7950	8000	8050
To	•	7850	7900	7950	8000	8050	8100
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59 60	2 ³ ·3·5 ² ·13 29·269 2·47·83 3 ³ ·17 ² 2 ² ·1951 5·7·223 2·3·1301 37·211 2 ⁷ ·61 3·19·137 2·5·11·71	2·5²·157 3·2617 2²·13·151 2·3·7·11·17 5·1571 2⁴·491 3⁴·97 2·3929 29·271 2²·3·5·131	2 ² ·5 ² ·79 	2·3·5 ² ·53 	2 ⁶ ·5 ³ 3 ² ·7·127 2·4001 53·151 2 ² ·3·23·29 5·1601 2·4003 3·17·157 2 ³ ·7·11·13 	2·5²·7·23 83·97 2²·3·11·61
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	73·107 2²·3²·7·31 13·601 2·3907 3·5·5²1 2³·977 	7·1123 2·3931 3·2621 2³·983 5·112·13 2·32·19·23 	3 ³ ·293 2 ³ ·23·43 41·193 2·3·1319 5·1583 2 ² ·1979 3·7·13·29 2·37·107 	19.419 2·3·1327 2²·11·181 3³·5·59 2·7·569 31·257 2⁵·3·83 13·613 2·5·797	2 ² ·2003 3·2671 2·4007 5·7·229 2 ⁴ ·3·167 2·19·211 3 ⁶ ·11 2 ² ·5·401	3·2687 2·29·139 11·733 2 ⁷ ·3 ² ·7 5·1613 2·37·109 3·2689 2 ² ·2017
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3 ² ·11·79 2·3911 	17·463 2 ⁶ ·3·41 2·31·127 3 ² ·5 ³ ·7 2 ² ·11·179 2·3·13·101 2 ³ ·5·197	89 ² 2·17·233 3·19·139 2 ² ·7·283 5 ² ·317 2·3·1321	3·2657 2²·1993 7·17·67 2·3²·443 5²·11·29 2³·997 3·2659 2·3989 79·101 2²·3·5·7·19	13.617 2.3.7.191 71.113 2 ³ .17.59 3.5 ² .107 2.4013 2 ³ .349 2 ² .3 ² .223 7.31.37 2.5.11.73	7·1153 2³·1009 3³·13·23 2·11·367 5²·17·19 2²·3·673 41·197 2·7·577 3·2693 2 ⁴ ·5·101
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89	41·191 2 ³ ·11·89 3·7·373 2·3917 5·1567 2 ² ·3·653 17·461 2·3919 3 ² ·13·67 2 ⁵ ·5·7 ²	3·37·71 2·7·563 	7·11·103 2²·3·661 	23·347 2·13·307 3²·887 2 ⁴ ·499 5·1597 2·3·11 ³ 7²·163 2²·1997 3·2663 2·5·17·47	3·2677 2·5·251 29·277 2·3·13·103 5·1607 2²·7²·41 3²·19·47 2·4019 	2·3 ² ·449 59·137 2 ² ·43·47 3·5·7 ² ·11 2·13·311 2 ³ ·3·337 2·5·809
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·1307 11·23·31 2²·37·53 3·5·523 2·3923 7·19·59 2³·3²·109 47·167 2·5²·157	13.607 2 ² ·1973 3 ² ·877 2·3947 5·1579 2 ⁸ ·3·7·47 53·149 2·11·359 3·2633 2 ² ·5 ² ·79	3·2647 2·11·19² 13²·47 2³·3·331 5·7·227 2·29·137 3²·883 2²·1987 	61·131 2³·3³·37 2·7·571 3·5·13·41 2²·1999 11·727 2·3·31·43 19·421 2 ⁶ ·5³	11·17·43 2·4021 3·7·383 2²·2011 5·1609 2·3³·149 13·619 2⁴·503 3·2683 2·5²·7·23	3 ² ·29·31 2 ² ·7·17 ² 2·3·19·71 5·1619 2 ⁵ ·11·23 3·2699 2·4049 7·13·89 2 ² ·3 ⁴ ·5 ²

F	rom	8100	8150	8200	8250	8300	8350
	ľo	8150	8200	8250	8300	8350	8400
	50 51 52 52 53 53 54 54 55 56 56 57 58 59 60	2 ² ·3 ⁴ ·5 ² 	2·5²·163 3·11·13·19 2³·1019 31·263 2·3³·151 5·7·233 2²·2039 3·2719 2·4079 41·199 2⁵·3·5·17	2 ³ ·5 ² ·4 ¹ 59·139 2·3·1367 13·631 2 ² ·7·293 3·5·547 2·11·373 29·283 2 ⁴ ·3 ³ ·19 	2·3·5³·11 37·223 2²·2063 3²·7·131 2·4127 5·13·127 2 ⁶ ·3·43 23·359 2·4129 3·2753 2²·5·7·59	2 ² ·5 ² ·83 3·2767 2·7·593 19 ² ·23 2 ⁴ ·3·173 5·11·151 2·4153 3 ² ·13·71 2 ² ·31·67 7·1187 2·3·5·277	2·5²·167 7·1193 2⁵·3²·29
1 1 1 1 1 1 1 1 1 1 2 1	62 63 63 64 65 66 66 67 67 68 68 69	2 ⁴ ·3·13 ² 7·19·61 2·4057 3·5·541 2 ² ·2029 2·3 ² ·11·41 23·353 2 ⁸ ·5·7·29	2.7.11.53 3 ² .907 2 ² .13.157 5·23.71 2·3.1361 	3·7·17·23 2²·2053 43·191 2·3·37² 5·31·53 2³·13·79 3²·11·83 2·7·587 	11·751 2·3 ⁵ ·17 	2 ³ ·1039 3·17·163 2·4157 5·1663 2 ² ·3 ³ ·7·11 	3 ² ·929 2·37·113
2 2 2 2 2 2 2 3	72 73 73 74 74 75 76 76 77 78 78 79	3.2707 2.31.131 	2 ² ·3 ³ ·2 ² 7 11·743 2·61·67 3·5 ² ·109 2 ⁴ ·7·73 13·17·37 2 ³ ·2 ⁹ ·47 	2.4111 3.2741 25.257 52.7.47 2.32.457 19.433 22.112.17 3.13.211 2.5.823	3 ² ·919 2 ⁴ ·11·47 	53·157 2·3·19·73 7·29·41 2²·2081 3²·5²·37 2·23·181 11·757 2³·3·347 	11·761 2 ² ·7·13·23 3·2791 2·53·79 5 ³ ·67 2 ³ ·3·349
3:3:3:3:3:3:4:4:4:4:4:4:4:4:4:4:4:4:4:4	82 83 83 84 85 86 86 87 88 88 89	47·173 2 ² ·19·107 3·2711 2·7 ² ·83 5·1627 2 ³ ·3 ² ·113 79·103 2·13·313 3·2713 2 ² ·5·11·37	3 ⁴ ·101 2·4091 7 ² ·167 2 ³ ·3·11·31 5·1637 2·4093 3·2729 2 ² ·23·89 19·431 2·3 ² ·5·7·13	2 ³ ·3·7 ³ 	7 ² ·13 ² 2·41·101 3·11·251 2 ² ·19·109 5 ² ·331 2·3·1381 	3·2777 2²·2083 13·641 2·3²·463 5·1667 2⁴·521 3·7·397 2·11·379 31·269 2²·3·5·139	17 ² ·29 2·3·11·127 83·101 2 ⁶ ·131 3·5·13·43 2·7·599
4:4:4:4:4:5	92 93 93 94 95 95 96 97 97 98 99	7·1163 2·3·23·59 17·479 2 ⁴ ·509 3 ² ·5·181 2·4073 	2 ¹³ 3·2731 2·17·241 5·11·149 2²·3·683 7·1171 2·4099 3²-911 2³·5²·41	3.41.67 2.13.317 2 ² .3 ² .229 5.17.97 2.7.19.31 3.2749 2 ³ .1031 73.113 2.3.5 ³ .11	2.3.691 2.11.13.29 3.5.7.79 23.17.61 2.32.461 43.193 22.52.83	19·439 2·43·97 3 ⁴ ·103 2 ³ ·7·149 5·1669 2·3·13·107 17·491 2 ² ·2087 3·11 ² ·23 2·5 ² ·167	3·2797 2*·1049 7·11·109 2·3·1399 5·23·73 2²·2099 3*·311 2·13·17·19 37·227 2 ⁴ ·3·5 ² ·7

Fre	m	8400	8450	8500	8550	8600	8650
То	,	8450	8500	8550	8600	865o ·	8700
0 1 2 3 4 5 6 7 8 9	50 51 53 54 55 56 57 58 59	2 ⁴ ·3·5 ² ·7 31·2 ⁷ 1 2·4201 3·2801 2 ² ·11·191 5·41 ² 2·3 ² ·467 7·1201 2 ³ ·1051 3·2803 2·5·29 ²	2·5²·13² 3³·313 2²·2113 79·107 2·3·1409 5·19·89 2³·7·151 3·2819 2·4229 11·769 2²·3²·5·47	2 ² ·5 ³ ·17 	2·3²·5²·19 17·503 2³·1069 3·2851 2·7·13·47 5·29·59 2²·3·23·31 43·199 2·11·389 3³·317 2⁴·5·107	2 ³ ·5 ² ·43 3·47·61 2·11·17·23 7·1229 2 ² ·3 ² ·239 5·1721 2·13·331 3·19·151 2 ⁵ ·269 	2·5²·173 41·211 2²·3·7·103 17·509 2·4327 3·5·577 2⁴·541 11·787 2·3²·13·37 7·1237 2²·5·433
11 12 13 14 15 16 17 18 19	61 62 63 64 65 66 67 68 69	13·647 2 ² ·3·701 47·179 2·7·601 3 ² ·5·11·17 2 ⁵ ·263 19·443 2·3·23·61	2·4231 3·7·13·31 2 ⁴ ·23 ² 5·1693 2·3·17·83 	3·2837 2·6·7·19 	7·1223 2·3·1427 	79·109 2²·2153 3³·11·29 2·59·73 5·1723 2³·3·359 7·1231 2·31·139 3·13²·17 2²·5·431	3·2887 2·61·71
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3.7.401 2.4211 2.3.34.13 5.2.337 2.11.383 3.532 2.72.43 2.3.5.281	43·197 2³·3·353 37·229 2·19·223 3·5²·113 2²·13·163 7²·173 2·3³·157 61·139 2⁵·5·53	2·4261 3²·947 2²·2131 5²·11·31 2·3·7²·29 	3·2857 2²·2143 2·3·1429 5²·767 3²·953 2·4289 23·373 2²·3·5·11·13	37·233 2·3 ² ·479 2 ⁴ ·7 ² ·11 3·5 ³ ·23 2·19·227 2 ² ·3·719 2·5·863	13·23·29 2 ⁵ ·271 3·7 ² ·59 2·4337 5 ² ·347 2 ² ·3 ² ·241
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 90	2 ⁴ ·17·31 3 ² ·937 2·4217 5·7·241 2 ² ·3·19·37 11·13·59 2·4219 3·29·97 2 ³ ·5·211	3·11·257 2·4241 17·499 2²·3·7·101 5·1697 2·4243 3²·23·41 2³·1061 13·653 2·3·5·283	19-449 2 ² -3 ³ -79 7-23-53 2-17-251 3-5-569 2 ³ -11-97	2·7·613 3·2861 2³·29·37 5·17·101 2·3 ⁴ ·53 31·277 2²·19·113 3·7·409 2·5·859	3 ² ·7·137 2 ³ ·13·83 89·97 2·3·1439 5·11·157 2 ² ·17·127 3·2879 2·7·617 53·163 2 ⁶ ·3 ³ ·5	2·3·1447 19·457 2²·13·167 3²·5·193 2·43·101 7·17·73 2⁴·3·181
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	23·367 2·3²·7·67 	7·1213 2 ² ·11·193 3·19·149 2·31·137 5·1699 2 ⁴ ·3 ² ·59 29·293 2·7·607 3·2833 2 ² ·5 ³ ·17	3 ² ·13·73 2·4271 	11 ² ·71 2 ⁴ ·3·179 13·661 2·4297 3 ² ·5·191 2 ² ·7·307	2·29·149 3·43·67 2²·2161 5·7·13·19 2·3·11·131 	3·2897 2²·41·53

F	rom	8700	8750	8800	8850	8900	8950
T	0	8750	8800	8850	8900	8950	9000
3 3 4 5 6 7 8 9	51 52 53 54 55 56 57 58 59	2 ² ·3·5 ² ·29 7·11·113 2·19·229 3 ² ·967 2 ⁹ ·17 5·1/41 2·3·1451 	2·5 ⁴ ·7 3·2917 2 ⁴ ·547 	2 ⁵ ·5 ² ·11 13·677 2·3 ³ ·163 	2·3·5²·59 53·167 2²·2213 3·13·227 2·19·233 5·7·11·23 2³·3³·41 17·521 2·43·103 3·2953 2²·5·443	2 ² ·5 ² ·89 3 ⁸ ·23·43 2·4451 29·307 2 ⁸ ·3·7·53 5·13·137 2·61·73 3·2969 2 ² ·17·131 59·151 2·3 ⁴ ·5·11	2·5²·179
11 12 13 14 15 16 17 18 19 20	62 63 64 65 66 67 68 69	31·281 2³·3²·11² ·································	2·13·337 3·23·127 2²·7·313 5·1753 2·3²·487 11·797 2 ⁶ ·137 3·37·79 2·5·877	3 ² ·11·89 2 ² ·2203 7·1259 2·3·13·113 5·43·41 2 ⁴ ·19·29 3·2939 2·4409 	2·3·7·211 2·5·277 3²·5·197 2·11·13·31 2²·3·739 7²·181 2·5·887	7·19·67 2 ⁴ ·557 3·2971 2·4457 5·1783 2 ² ·3·743 37·241 2·7 ³ ·13 3 ² ·991 2 ³ ·5·223	3·29·103 2·4481
21 22 23 24 25 26 27 28 29 30	72 73 74 75 76 77 78 79	3 ³ ·17·19 2·7 ² ·89 11·13·61 2 ² ·3·7 ² 7 5 ² ·349 2·4363 3·2909 2 ³ ·1091 7·29·43 2·3 ² ·5·97	7 ² ·179 2 ² ·3·17·43 31·283 2·41·107 3 ³ ·5 ² ·13 2 ³ ·1097 67·131 2·3·7·11·19 	2·11·401 3·17·173 2³·1103 5²·353 2·3·1471 7·13·97 2²·2207 3⁴·109 2·5·883	3·2957 2³·1109 19·467 2·3²·17·29 5³·71 2²·7·317 3·11·269 2·23·193 13·683 2⁴·3·5·37	11-811 2·3·1487 2²-23·97 3·5²-7·17 2·4463 79·113 2⁵-3²-31 2·5·19·47	2 ² ·2243 3 ² ·997 2·7·641 5 ² ·359 2 ⁴ ·3·11·17 47·191 2·67 ² 3·41·73 2 ² ·5·449
31 32 33 34 35 36 37 38 39	82 83 84 85 86 87 88 88 89	2 ² ·37·59 3·41·71 2·11·397 5·1747 2 ⁵ ·3·7·13 2·17·257 3 ² ·971 2 ² ·5·19·23	3·2927 2·4391 	2 ⁷ ·3·23 11 ² ·73 2·7·631 3·5·19·31 2 ² ·47 ² 	83·107 2·4441 3³·7·47 2²·2221 5·1777 2·3·1481 2³·11·101 3·2963 2·5·7·127	3·13·229 2²·7·11·29 	7·1283 2·3 ² ·499 13·691 2 ³ ·1123 3·5·599 2·4493 11·19·43 2 ² ·3·7·107 89·101 2·5·29·31
41 42 43 44 45 46 47 48 49 50	92 93 94 95 96 97 98 99	2·3·31·47 7·1249 2³·1093 3·5·11·53 2·4373 	59·149 2³·7·151 3²·977 2·4397 5·1759 2²·3·733 19·463 2·53·83 3·7·419 2⁵·5²·11	3·7·421 2·4421 37·239 2³·3·11·67 5·29·61 2·4423 3²·983 2⁴·7·79 	17·523 2²·3²·13·19 	2·17·263 3·11·271 2 ⁴ ·13·43 5·1789 2·3 ² ·7·71 2 ³ ·389 2 ² ·2237 3·19·157 2·5 ² ·179	3 ⁵ ·37 2 ⁵ ·281 17·23 ² 2·3·1499 5·7·257 2 ² ·13·173 3 ² ·299 2·11·409

Fro	m	9000	9050	9100	9150	9200	9250
То		9050	9100	9150	9200	9250	9300
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 59 60	2 ³ ·3 ² ·5 ³ 2·7·643 3·3001 2 ² ·2251 5·1801 2·3·19·79 	2·5²·181 3·7·431 2²·31·73 11·823 2·3²·503 5·1811 2⁵·283 3·3019 2·7·647 	2 ² ·5 ² ·7·13 19·479 2·3·37·41 	2·3·5²·61 	2 ⁴ ·5 ² ·23 3·3067 2·43·107 ···································	2·5³·37 11·29² 2²·3²·257 19·487 2·7·661 3·5·617 2³·13·89 2·3·1543 47·197 2²·5·463
11 12 13 14 15 16 17 18 19	61 62 63 64 65 66 67 68 69	2°-3°-751 2°-4507 3°-5-601 2°-7°-23 71°-127 2°-3°-167 29°-311 2°-5°-11°-41	13·17·41 2·23·197 3 ² ·19·53 2 ³ ·11·103 5·7 ² ·37 2·3·1511 	3·3037 2³·17·67 13·701 2·3·7²·31 5·1823 2²·43·53 3²·1013 2·47·97 11·829 2⁵·3·5·19	2·3 ² ·509 7 ² ·11·17 2 ² ·29·79 3·5·13·47 2·4583 89·103 2 ⁴ ·3·191 53·173 2·5·7·131	61·151 2 ² ·7 ² ·47 3·37·83 2·17·271 5·19·97 2 ¹⁰ ·3 ² 13·709 2·11·419 3·7·439 2 ² ·5·461	3 ³ ·7 ³ 2·11·421 59·157 2 ⁴ ·3·193 5·17·109 2·41·113 3·3089 2 ² ·7·331 13·23·31 2·3 ² ·5·103
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3·31·97 2·13·347 ·7·1289 2·6·3·47 5²·19² 2·45113 3²·17·59 2²·37·61 	47·193 2 ⁴ ·3 ⁴ ·7 43·211 2·13·349 3·5 ² ·11 ² 2 ² ·2269 29·313 2·3·17·89 7·1297 2 ³ ·5·227	7·1303 2·4561 3·3041 2²·2281 5³·73 2·3³·13² 	3 ² ·1019 2 ² ·2293 	2·3·29·53 23·401 23·11·53 3 ² ·5 ² ·41 2·7·659 	73·127 2³·19·61 3·11·281 2·4637 5²·7·53 2²·3·773
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89	11-821 2 ³ -1129 3·3011 2·4517 5·13·139 2 ² ·2 ² ·251 7·1291 2·4519 3·23·131 2 ⁴ ·5·113	3 ² ·1009 2·19·239 31·293 2 ² ·3·757 5·23·79 2·7·11·59 3·13·233 2 ⁷ ·71 61·149 2·3 ² ·5·101	23·397 2²·3·761 	2·4591 3·3061 2 ⁵ ·7·41 5·11·167 2·3·1531 	3·17·181 2 ⁴ ·577 7·1319 2·3 ⁵ ·19 5·1847 2 ² ·2309 3·3079 2·31·149 	2·3·7·13·17 2·11·211 3·5·619 2·4643 37·251 2³·3³·43 7·1327 2·5·929
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·11·137 2²·7·17·19 3³·5·67 2·4523 83·109 2³·3·13·29 	2 ² ·2 ² 73 3·7·433 2·4547 5·17·107 2 ³ ·3·379 11·8 ² 7 2·4549 3 ³ ·337 2 ² ·5 ² ·7·13	3·11·277 2·7·653 41·223 2³·3²·127 5·31·59 2·17·269 3·3049 2²·2287 7·1307 2·3·5²·61	7·13·101 2 ⁸ ·3·383 29·317 2·4597 3·5·613 2 ² ·11 ² ·19 17·541 2·3 ² ·7·73 	2·4621 3 ² ·13·79 2 ² ·2311 5·43 ² 2·3·23·67 7·1321 2 ⁵ ·17 ² 3·3083 2·5 ³ ·37	3·19·163 2·2·23·101

Fre	om	9300	9350	9400	9450	9500	9550
To	•	9350	9400	9450	9500	9550	9600
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2 ² ·3·5 ² ·31 71·131 2·4651 3·7·443 2 ³ ·1163 5·1861 2·3 ² ·11·47 41·227 2 ² ·13·179 3·29·107 2·5·7 ² ·19	2·5²·11·17 3²·1039 2³·7·167 47·199 2·3·1559 5·1871 2²·2339 3·3119 2·4679 7²·191 2⁴·3²·5·13	2 ³ ·5 ² ·47 7·17·79 2·3·15 ⁶ 7 	2·3 ³ ·5 ² ·7 13·727 2 ² ·17·139 3·23·137 2·29·163 5·31·61 2 ⁴ ·3·197 7 ² ·193 2·4729 3 ² ·1051 2 ² ·5·11·43	2 ² ·5 ³ ·19 3·3167 2·4751 13·17·43 2 ⁵ ·3 ³ ·11 5·1901 2·7 ² ·97 3·3169 2 ² ·2377 37·257 2·3·5·317	2·5²·191 ··································
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	2 ⁵ ·3·97 67·139 2·4657 3 ⁴ ·5·23 2 ² ·17·137 7·11 ⁸ 2·3·1553	11-23-37 2-31-151 3-3121 2 ² -2341 5-1873 2-3-7-223 17-19-29 2 ³ -1171 3 ⁸ -347 2-5-937	3·3137 2²·13·181 	2·3·19·83 2³·7·13² 3·5·631 2·4733 2²·3²·263 17·557 2·5·947	2 ³ ·29·41 3 ² ·7·151 2·67·71 5·11·173 2 ² ·3·13·61 31·307 2·4759 3·19·167 2 ⁴ ·5·7·17	3·3187 2·7·683 73·131 2·3·797 5·1913 2·4783 3²·1063 2 ⁵ ·13·23 7·1367 2·3·5·11·29
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·13·239 2·59·79 2²·3²·7·37 5²·373 2·4663 3·3109 2⁴·11·53 19·491 2·3·5·311	2 ² ·3·11·71 7·13·103 2·43·109 3·5 ⁵ 2 ⁵ ·293 2·3 ² ·5 ² 1 83·113 2 ² ·5·7·67	2·7·673 3³·349 2⁴·19·31 5²·13·29 2·3·1571 11·857 2²·2357 3·7·449 2·5·23·41	3.7.11.41 28.37 	2·3 ² ·23 ² 89·107 2 ² ·2381 3·5 ² ·127 2·11·433 7·1361 2 ³ ·3·397 13·733 2·5·953	17·563 2 ² ·2393 3·3191 2·4787 5 ² ·383 2 ³ ·3 ² ·7·19 61·157 2·4789 3·31·103 2 ² ·5·479
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	7·31·43 2²·2333 3²·17·61 2·13·359 5·1867 2³·3·389 2·7·23·29 3·11·283 2²·5·467	3·53·59 2·4691 11·853 2³·3·17·23 5·1877 2·13·19 ² 3²·7·149 2²·2347 41·229 2·3·5·313	2 ³ ·3 ² ·131 2·53·89 3·5·17·37 2 ² ·7·337 2·3·11 ² ·13 2 ⁵ ·5·59	19-499 2-11-431 3-29-109 2 ² -2371 5-7-271 2-3 ² -17-31 53-179 2 ⁴ -593 3-3163 2-5-13-73	3 ³ ·353 2 ² ·2383 	11·13·67 2·3·1597 7·37 ² 2 ⁴ ·599 3 ³ ·5·71 2·4793
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3³·173 2 ⁷ ·73 3·5·7·89 2·4673 13·719 2 ² ·3·19·41 	2 ⁴ ·5 ⁸ 7 3·31·101 2·7·11·61 5·18 ⁷ 9 2 ² ·3 ⁴ ·29 2·37·12 ⁷ 3·13·241 2 ³ ·5 ² ·47	3 ² ·1049 2·4721 7·19·71 2 ² ·3·787 5·1889 2·4723 3·47·67 2 ³ ·1181 11·859 2·3 ³ ·5 ² ·7	2 ² ·3·7·113 11·863 2·47·101 3 ² ·5·211 2 ³ ·1187 	7·29·47 2·13·369 3·31·81 2³·1193 5·23·83 2·3·37·43 	3·23·139 2³·11·109 53·181 2·3²·13·41 5·19·101 2²·2399 3·7·457 2·4799 29·331 2 ⁷ ·3·5²

Fro	m	9600	9650	9700	9750	9800	9850
То		9650	9700	9750	9800	9850	9900
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 59 60	2 ⁷ ·3·5 ² 	2·5²·193 3·3²¹7 2²·19·127 7²·197 2·3·1609 5·1931 2³·17·71 3²·29·37 2·11·439 13·743 2²·3·5·7·23	2 ² ·5 ² ·97 89·109 2·3 ² ·7 ² ·11 31·313 2 ⁸ ·1213 3·5·647 2·23·211 17·571 2 ² ·3·809 7·19·73 2·5·971	2·3·5³·13 7²·199 2³·23·53 3·3251 2·4877 5·1951 2²·3²·271 11·887 2·7·17·41 3·3253 2⁵·5·61	2 ³ ·5 ² ·7 ² 3 ⁴ ·11 ² 2·13 ² ·29	2·5²·197 2²·3·821 59·167 2·13·379 3³·5·73 2 ⁷ ·7·11 2·3·31·53 2²·5·17·29
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69	7·1373 2²·3³·89 	2·4831 3·3221 26·151 5·1933 2·3³·179 7·1381 2²·2417 3·11·293 2·5·967	3 ² ·13·83 2 ⁴ ·607 11·883 2·3·1619 5·29·67 2 ² ·7·347 3·41·79 2·43·113 	43·227 2·3·1627 13·751 2 ² ·2441 3 ² ·5·7·31 2·19·257 	2 ² ·11·223 3·3271 2·7·701 5·13·151 2 ³ ·3·409 	3·19·173 2·4931 7·1409 2³·3²·137 5·1973 2·4933 3·11·13·23 2²·2467 71·139 2·3·5·7·47
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79	3 ² ·1069 2·17·283 2 ³ ·3·401 5 ³ ·7·11 2·4813 3·3 ² 09 2 ² ·29·83 2·3 ² ·5·107	19·509 2³·3·13·31 17·569 2·7·691 3²·55²·43 2²·41·59 	2·4861 3·7·463 2²·11·13·17 5²·389 2·3·1621 71·137 2°·19 3²·23·47 2·5·7·139	3·3 ² 57 2 ² ·7·349 29·337 2·3 ⁸ ·181 5 ² ·17·23 2 ⁴ ·13·47 3·3 ² 59 2·4889 7·11·127 2 ² ·3·5·163	7.23.61 2.3.1637 11.19.47 25.307 3.52.131 2.178 31.317 22.33.7.13 	2 ⁴ ·617 3 ² ·1097 2·4937 5 ⁸ ·79 2 ² ·3·823 7·17·83 2·11·449 3·37·89 2 ⁸ ·5·13·19
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	2 ⁵ ·7·43 3·13 ² ·19 2·4817 5·41·47 2 ² ·3·11·73 23·419 2·61·79 3 ⁴ ·7·17 2 ⁸ ·5·241	3·7·461 2·47·103 23·421 2²·3²·269 5·13·149 2·29·167 3·3229 2³·7·173 	37-263 2 ² ·3·811 	2.67.73 3 ² ·1087 2 ³ ·1223 5·19·103 2·3·7·233 	3·29·113 2³·1229 	41·241 2·3 ⁴ ·61 2 ² ·7·353 3·5·659 2·4943 2 ⁵ ·3·103 11·29·31 2·5·23·43
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	31·311 2·3·1607 	11-881 2 ² -2423 3 ³ -359 2-37-131 5-7-277 2 ⁴ -3-101 	3·17·191 2·4871 	2 ⁶ ·3 ² ·17 7·1399 2·59·83 3·5·653 2 ² ·31·79 97·101 2·3·23·71 41·239 2 ³ ·5 ² ·7 ²	13·757 2·7·19·37 3·17·193 2²·23·107 5·11·179 2·3²·547 43·229 2³·1231 3·7²·67 2·5²·197	3 ² ·7·157 2 ² ·2473 13·761 2·3·17·97 5·1979 2 ³ ·1237 3·3299 2·7 ² ·101 19·521 2 ² ·3 ² ·5 ² ·11

				1		F	
Fre		9900	9950	10000	10050	10100	10150
To)	9950	10000	10050	10100	10150	10200
0 1 2 3 4 5 6 7 8 9	50 51 52 53 54 55 56 57 58 59	2°-3°-5°-11 2°-4951 3°-3301 2°-619 5°7-283 2°-3·13·127 2°-2477 3°-367 2°-5°-991	2.5 ² .199 3.31·107 2 ⁵ ·311 37·269 2.3 ² ·7·79 5·11·181 2 ² ·19·131 3.3319 2·13·383 2 ³ ·433 2 ⁸ ·3·5·83	24·5 ⁴ 73·137 2·3·1667 7·1429 2°·41·61 3·5·23·29 2·5003 2³·3²·139	2·3·5²·67 19·23² 2²·7·359 3²·1117 2·11·457 5·2011 2³·3·419 89·113 2·47·107 3·7·479 2²·5·503	2 ² ·5 ² ·101 3·7·13·37 2·5051 ····································	2·5²·7·29
11 12 13 14 15 16 17 18 19 20	61 62 63 64 65 66 67 68 69 70	11·17·53 2³·3·7·59 23·43 ¹ 2·4957 3·5·661 2²·37·67 47·211 2·3²·19·29 7·13·109 2 ⁶ ·5·31	7·1423 2·17·293 3 ⁵ ·41 2 ² ·47·53 5·1993 2·3·11·151 	3.47.71 2 ² -2503 17.19.31 2.3.1669 5.2003 2 ⁵ -313 3.7.53 2.5009 43.233 2 ² -3.5.167	2·3 ² ·13·43 29·347 2 ⁴ ·17·37 3·5·11·61 2·7·719 	2 ⁷ -79 3·3371 2·13·389 5·7·17 ² 2 ² ·3 ² ·281 67·151 2·5059 3·3373 2 ⁸ ·5·11·23	3 ² ·1129 2·5081
21 22 23 24 25 26 27 28 29 30	71 72 73 74 75 76 77 78 79 80	3·3307 2·11 ² ·41 2 ² ·3·827 5 ² ·397 2·7·709 3 ² ·1103 2 ⁸ ·17·73 	13 ² ·59 2 ² ·3 ² ·277 	11-911 2-5011 3-13-257 2-8-7-179 5-2-401 2-3-557 37-271 2-2-23-109 3-3343 2-5-17-59	3 ³ ·373 2 ³ ·1259 7·1439 2·3·23·73 5 ² ·13·31 2 ² ·11·229 3·3359 2·5039 	29·349 2·3·7·241 53·191 2 ² ·2531 3 ⁴ ·5 ⁸ 13·19·41 2 ⁴ ·3·211 7·1447 2·5·1013	7·1453 2 ² ·2543 3·3391 2·5087 5 ² ·11·37 2 ⁶ ·3·53
31 32 33 34 35 36 37 38 39 40	81 82 83 84 85 86 87 88 89 90	2 ² ·13·191 3·7·11·43 2·4967 5·1987 2 ⁴ ·3 ³ ·23 19·5 ² 3 2·4969 3·33 ¹ 3 2 ² ·5·7·71	3 ² ·1109 2·7·23·31 67·149 2 ⁸ ·3·13 5·1997 2·4993 3·33 ² 9 2 ² ·11·227 7·1427 2·3 ⁸ ·5·37	7·1433 2 ⁴ ·3·11·19 79·127 2·29·173 3 ² ·5·223 2 ² ·13·193 	17·593 2·71 ² 3·3361 2 ² ·2521 5·2017 2·3·41 ² 7·11·131 2 ³ ·13·97 3 ² ·19·59 2·5·1009	3·11·307 2·17·149 2·3³·563 5·2027 2³·7·181 3·31·109 2·37·137 2²·3·5·13²	2·3·1697 17·599 2³·19·67 3·5·7·97 2·11·463 61·167 2²·3²·283 23·443 2·5·1019
41 42 43 44 45 46 47 48 49 50	91 92 93 94 95 96 97 98 99	2·3·1657 61·163 2³·11·113 3²·5·13·17 2·4973 7³·29 2²·3·829 	97·103 2 ³ ·1249 3·3331 2·19·263 5·1999 2 ² ·3·7 ² 17 13·769 2·4999 3 ² ·11·101 2 ⁴ ·5 ⁴	3·3347 2·5021 11 ² ·83 2 ² ·3 ⁴ ·31 5·7 ² ·41 2·5023 3·17·197 2 ⁶ ·157 13·773 2·3·5 ² ·67	2 ² ·3·29 ² 	2·11·461 3 ² ·7 ² ·23 2 ⁵ ·317 5·2029 2·3·19·89 73·139 2 ² ·43·59 3·17·199 2·5 ² ·7·29	3·43·79 2·4·7 ² ·13



Decimal Equivalents

DECIMAL EQUIVALENTS OF PARTS OF AN INCH.

$\frac{1}{64}$ 015	$\frac{21}{64}$.32813	$\frac{45}{64}$.70313
$\frac{1}{32}$ 031	$\frac{11}{82}$.34375	$\frac{23}{32}$.71875
$\frac{3}{64}$ 046	88 <u>23</u>	.35938	$\frac{47}{64}$.73438
1-16 062	3-8	.375	. 3-4	.75
<u>5</u> 078	$\frac{25}{64}$.39063	$\frac{49}{64}$.76563
$\frac{3}{32}$	$\frac{13}{32}$.40625	$\frac{25}{32}$.78125
$\frac{7}{64}$ 109	$\frac{27}{64} \dots$.42188	$\frac{5}{6}\frac{1}{4}$.79688
i-8 125	7-16	.4375	13-16	.8125
$\frac{9}{64}$ 140	$\begin{array}{c c} 29 & \dots \\ \hline \end{array}$.45313	$\frac{53}{64}$	82813
$\frac{5}{32}$ 156	$\frac{15}{32}$.46875	$\frac{27}{32}$.84375
$\frac{1}{6}\frac{1}{4}$ 171	88 $\frac{31}{64}$.48438	$\frac{5}{6}\frac{5}{4}$	85938
3-16187	75 1-2	.5	7-8	.875
$\frac{13}{64}$ 203	$\frac{33}{64} \dots$.51563	$\frac{57}{64}$.89063
$\frac{7}{32}$ 218	$\frac{17}{32}$.53125	$\frac{29}{32}$.90625
$\frac{15}{64}$ 234	$\frac{35}{64}$.54688	$\frac{59}{64}$.92188
1-4	9-16	.562 5	15-16	.9375
$\frac{17}{64}$ 265	$\frac{37}{64} \dots$.57813	$\frac{61}{64}$.95313
$\frac{9}{32}$ 281	$\frac{19}{32} \dots$. 5937 5	$\frac{31}{32}$.96875
$\frac{19}{64}$ 296	$\frac{39}{64}$.60938	$\frac{63}{64}$.98438
5-16 312	5-8	.625	1	1.00000
	$\frac{41}{64}$.6 406 3		
	$\frac{2}{3}\frac{1}{2}$.65625		
	$\frac{43}{64}$.67 18 8		
	11-16	.687 5		

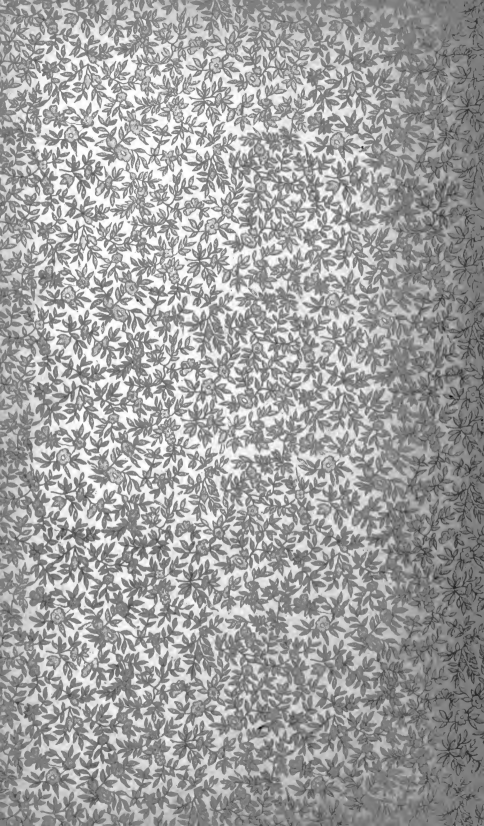
TABLE OF DECIMAL EQUIVALENTS OF MILLIMETRES AND FRACTIONS OF MILLIMETRES.

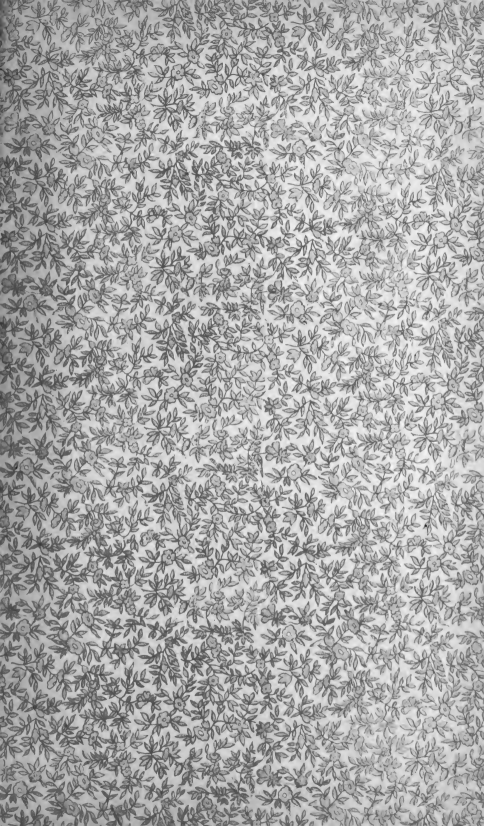
mm. Inches.	mm. Inches.	mm. Inches.	mm. Inches.
$\frac{1}{100} = .00039$	$\frac{33}{100} = .01299$	$\frac{64}{100} = .02520$	$\frac{95}{100} = .03740$
$\frac{2}{100} = .00079$	$\frac{34}{100} = .01339$	$\frac{65}{100} = .02559$	$\frac{96}{100} = .03780$
$\frac{3}{100} = .00118$	$\frac{35}{100} = .01378$	$\frac{66}{100} = .02598$	$\frac{97}{100} = .03819$
$\frac{4}{100} = .00157$	$\frac{36}{100} = .01417$	$\frac{67}{100} = .02638$	$\frac{98}{100} = .03858$
$\frac{5}{100} = .00197$	$\frac{37}{100} = .01457$	$\frac{68}{100} = .02677$	$\frac{99}{100} = .03898$
$\frac{6}{100} = .00236$	$\frac{38}{100} = .01496$	$\frac{69}{100} = .02717$	1 = .03937
$\frac{7}{100} = .00276$	$\frac{39}{100} = .01535$	$\frac{70}{100} = .02756$	2 = .07874
$\frac{8}{100} = .00315$	$\frac{40}{100} = .01575$	$\frac{71}{100} = .02795$	3 = .11811
$\frac{9}{100} = .00354$	$\frac{41}{100} = .01614$	$\frac{72}{100} = .02835$	4 = .15748
$\frac{10}{100} = .00394$	$\frac{42}{100} = .01654$	$\frac{73}{100} = .02874$	5, = .19685
$\frac{11}{100} = .00433$	$\frac{43}{100} = .01693$	$\frac{74}{100} = .02913$	6 = .23622
$\frac{12}{100} = .00472$	$\frac{44}{100} = .01732$	$\frac{75}{100} = .02953$	7 = .27559
$\frac{13}{100} = .00512$	$\frac{45}{100} = .01772$	$\frac{76}{100} = .02992$	8 = ,31496
$\frac{14}{100} = .00551$	$\frac{46}{100} = .01811$	$\frac{77}{100} = .03032$	9 = .35433
$\frac{15}{100} = .00591$	$\frac{47}{100}$ = .01850	$\frac{78}{100} = .03071$	10 = .39370
$\frac{16}{100} = .00630$	$\frac{48}{100} = .01890$	$\frac{79}{100}$ = .03110	11 = .43307
$\frac{17}{100} = .00669$	$\frac{49}{100} = .01929$	$\frac{80}{100} = .03150$	12 = .47244
$\frac{18}{100} = .00709$	$\frac{50}{100}$ = .01969	$\frac{81}{100} = .03189$	13 = .51181
$\frac{19}{100} = .00748$	$\frac{51}{100}$ = .02008	$\frac{82}{100} = .03228$	14 = .55118
$\frac{20}{100} = .00787$	$\frac{52}{100} = .02047$	$\frac{83}{100} = .03268$	15 = .59055
$\frac{21}{100} = .00827$	$\frac{53}{100}$ = .02087	$\frac{84}{100} = .03307$	16 = .62992
$\frac{22}{100} = .00866$	$\frac{54}{100} = .02126$	$\frac{85}{100} = .03346$	17 = .66929
$\frac{23}{100} = .00906$	$\frac{55}{100}$ = .02165	$\frac{86}{100} = .03386$	18 == .70866
$\frac{24}{100} = .00945$	$\frac{56}{100}$ = .02205	$\frac{87}{100} = .03425$	19 = .74803
$\frac{25}{100} = .00984$	$\frac{57}{100} = .02244$	$\frac{88}{100} = .03465$	20 = .78740
$\frac{26}{100} = .01024$	$\frac{58}{100} = .02283$	$\frac{89}{100} = .03504$	21 = .82677
$\frac{27}{100} = .01063$	$\frac{59}{100} = .02323$	$\frac{90}{100} = .03543$	22 = .86614
$\frac{28}{100} = .01102$	$\frac{60}{100} = .02362$	$\frac{91}{100}$ = .03583	23 = .90551
$\frac{29}{100} = .01142$	$\frac{61}{100} = .02402$	$\frac{92}{100} = .03622$	24 = .94488
$\frac{30}{100} = .01181$	$\frac{62}{100} = .02441$	$\frac{93}{100} = .03661$	25 = .98425
$\frac{31}{100} = .01220$	$\frac{63}{100} = .02480$	$\frac{94}{100} = .03701$	26 =1.02362
$\frac{32}{100}$ = .01260			











0 021 213 107 6